

# **IRON AGE**

## **Semi-Annual Index**

**July-December 1961**

•

**Volume 188**

### **Microfilm Copies**

Complete microfilm copies of The IRON AGE, text and advertising, are available beginning with Vol. 161 (1948) through the issues covered in this index. For information write to University Microfilms, 313 N. First St., Ann Arbor, Mich.

# The IRON AGE

## SEMI-ANNUAL INDEX

July-December 1961

Volume 188

### CLASSIFIED INDEX

#### A

##### Abrasives

Abrasives Slash Cutting Costs, Oct 12 p 165  
Can Metal Removal Costs Be Cut? By R. R. Eshelman, Nov 9 p 99  
Nylon Pads Deburr Fine Parts, Dec 7 p 126

##### Adhesives

Shielding Tape Combats Heat, July 6 p 79  
Tiny Crystals Lock Up Catalyst, Nov 2 p 80

##### See also Bonding

##### Advanced Kinetics, Inc.:

New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

##### Aerojet-General Corp.:

Missile Parts Get Fast Check, July 13 p 87  
Nuclear Rocketry Soaring Ahead, Nov 16 p 83  
Space Products Take Ingenuity, by R. H. Eshelman, Sept 28 p 75

##### Aeronautical Systems Division

Take Guesswork Out of Forming, Sept 21 p 93

##### Aerospace

Aerospace Buying Tightens Up, by R. H. Eshelman, July 27 p 80  
Air Expands Sheet Into Sphere, Dec 14 p 123  
Bearings Buyers Turn to Space, Nov 2 p 106  
Beryllides: New Materials for Space Age Structures, Nov 9 p 113  
Big Future for Tungsten Crystals, by F. J. Starin, Oct 28 p 61  
Can Molybdenum Be Protected from "Puff of Smoke" Ending? by Gerald Geltman, Oct 5 p 74  
Columbium Alloys Extend Scope, Nov 23 p 86

Computer Market Grows in West, by R. R. Kay, Sept 7 p 85

Defense Buildup: What It Means, by R. R. Kay, Aug 16 p 52

Defense Buying Spends Up, by P. J. Cathey, Nov 16 p 82

Defense Buying to Trim Jobless, by R. R. Kay, Sept 21 p 83

Designers Control Distortions by Welding Inside Out, Sept 7 p 106

Electric Machining Builders Sight Market Breakthrough, by K. W. Bennett, Sept 7 p 72

Engineers Talk Space Problems, by R. R. Kay, Oct 26 p 71

Explosives Shape Solar Mirror, Nov 2 p 79

Farwest Plant Buildup Grows, by R. R. Kay, Dec 7 p 101

Future Power Systems, by R. H. Eshelman, July 27 p 105

How to Keep Pace With Defense, by R. R. Kay, July 27 p 93  
Lab Hunts Space Craft Steel, Oct 19 p 110

Missile Parts Get Fast Check, July 13 p 87

New Cutting Process Builds Sturdier Cutting Tools, Nov 23 p 82

New Defense Orders Flow In, by R. R. Kay, Sept 28 p 73

North American Gets Moon Job, by R. R. Kay, Dec 14 p 99

Nuclear Rocketry Soaring Ahead, Nov 16 p 83

Numerical Controls Speed Space Work, Sept 7 p 71

Punched Tape Calls the Signals on Tough Tube-Bending Jobs, Aug 19 p 72

Reactive Metals Start to Roll, Aug 19 p 71

Shielding Tape Combats Heat, July 6 p 79

Space Probers Meet Growing Research Management Problems, by F. J. Starin, Oct 26 p 53

Space Products Take Ingenuity, by R. H. Eshelman, Sept 28 p 75

Space Race Challenges Industry, by R. H. Eshelman, Aug 17 p 85

Special Bearings Combat Heat, by G. A. Widmeyer, Aug 3 p 74

Surplus Parts Plus Ingenuity Yield Flexible Machine Tool, by H. A. Berry, Dec 28 p 46

Tape-Wound Titanium Scores, July 20 p 92

Thermocouples Take High Heat, Dec 14 p 124

Top 100 Contractors Concentrate on R & D, Dec 14 p 89

Vacuum Melting: Bigger Ingots for Bigger Markets, by C. L. Kobrin, Aug 17 p 93

Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

#### Africa

Ready-Made Plants Go Abroad, by G. J. McManus, Nov 2 p 46

#### Aircraft

Aircraft Outlook Brightens, by R. R. Kay, July 20 p 77

Defense Metal Buying Speds Up, by P. J. Cathey, Nov 16 p 82

Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 31 p 85

Plastic Resins Seal Castings to Take High Pressures, July 20 p 98

Space Race Challenges Industry, by R. H. Eshelman, Aug 17 p 85

Reacting Metals Start to Roll, Aug 19 p 71

#### Aircraft, Engines & Parts

Boeing Stresses Copter Engine, July 13 p 73

Steel Bolt Gets Strength Hike, Nov 2 p 82

#### Aircraft Industry

New Defense Orders Flow In, by R. R. Kay, Sept 28 p 73

Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28

#### Air Reduction Co.:

Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 88

Special Equipment Pays Off, by J. H. Berryman, Dec 14 p 129

#### Ajax Electric Co.:

Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70

#### Alan Wood Steel Co.:

Mill Boosts AW's Profit Outlook, Nov 9 p 88

#### Allegheny Ludlum Steel Corp.:

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

New Press Uses Water Pressure to Shape Powdered Metals, Aug 24 p 72

Tape System Logs Mill Actions, July 20 p 82

#### Allied Metal Hose Co.:

Where to Install Metal Hose, by J. Duenes, Dec 7 p 119

#### Alloy Steels

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Maraaging Steels Gain Favor, Nov 16 p 110

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94

New Steel Machines Faster, Oct 5 p 82

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

#### Alloys

Atomizing Shapes Future for Powdered Metals, Aug 19 p 79

Columbium Alloys Extend Scope, Nov 23 p 86

Ferroalloy Makers Sell Service, by F. J. Starin, July 13 p 60

New Alloy Generates More Power, Dec 7 p 121

Reacting Metals Start to Roll, Aug 19 p 71

#### Alloy Surfaces, see Reeves Soundcraft, Inc.

#### All-State Welding Alloys Co. Inc.:

Weld Wire Gets Quality Check, Dec 28 p 50

#### Altamil Corp.:

Sound Gages Chem-Milled Tube, July 27 p 129

#### Aluminum

Aluminum Aims at Transportation, Aug 17 p 154

Aluminum Boom May Come Soon, Sept 14 p 278

Aluminum Can Stock Tailor-Made Aug 3 p 43

Aluminum Casting Processes Vie for Automotive Jobs, by R. H. Eshelman, Dec 7 p 122

Aluminum Eyes Heavy Industry, by K. W. Bennett, Nov 30 p 114

Aluminum for Homes Pushed, by R. R. Kay, Nov 23 p 61

Aluminum Is on Recovery Ladder But Still Many Steps from Top, by G. J. McManus, Aug 31 p 60

Buick Weighs Cast vs. Aluminum, by A. E. Fleming, Sept 28 p 71

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116

Cannaking Speed Is Tripled, Sept 28 p 60

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81

Extrude Ingot Into Spiral Shape, Sept 28 p 93

Flux-Free Technique Solders Aluminum to Stainless, Nov 9 p 116

How Aluminum Extrusions Bid for Custom-Styled Jobs, by C. R. Henry, Nov 30 p 137

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Improved Aluminum Process Pushed, Dec 14 p 162

Is Aluminum Probe Coming? Oct 19 p 11

Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

Oxygen-Free Ovens Anneal Coils, Sept 21 p 100

Reynolds Takes on Cannaking, by F. J. Starin, Oct 12 p 128

Soviets Weld Steel to Aluminum, Sept 14 p 181

Submerged Arc Joins Aluminum, Sept 21 p 104

Timplate Undergoes Another Squeeze, Aug 17 p 71

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

Why Aluminum Mills Cut Prices, by F. J. Starin, Oct 5 p 46

#### Aluminum Co. of America:

Alcoa Revises Order Policy, by F. J. Starin, Nov 16 p 81

#### Aluminum Extrusion, Inc.:

How Aluminum Extrusions Bid for Custom-Styled Jobs, by C. R. Henry, Nov 30 p 137

#### Aluminum Industry

Industry Men Shun Tariff Talk, by R. D. Raddant, Aug 24 p 37

## CLASSIFIED INDEX JULY-DECEMBER 1961

III

### **American Brake Shoe Co.:**

Compaction Press Forms Anodes, Nov 9 p 122

### **American Can Co.:**

Cannaking Speed Is Tripled, Sept 28 p 60

### **American Machine & Foundry Inc.:**

Moon Probers Also Eye Oceans, by F. J. Starin, Nov 9 p 85

### **American Management Association**

What Are Computers' Limits? Dec 7 p 95

### **American Motors Co.:**

AMC Upsets Auto Labor Pattern, by R. D. Raddant, Aug 31 p 53

### **American Potash & Chemical Corp.:**

Manganese Metal Market Grows, by R. R. Kay, Oct 5 p 59

### **American Radiator & Standard Sanitary Corp.:**

Rise in Industrial Accident Costs Spurs Industry Safety Drive, by K. W. Bennett, Nov 2 p 41

### **American Society for Metals**

ASM Begins Drive on Talent Shortage, by A. E. Fleming, Nov 2 p 45

### **American Steel Foundries**

Steelmaking, by C. L. Kobrin, Sept 14 p 169

### **American Viscose Corp.:**

Rayon Straps Bind Soft Metals, Aug 31 p 95

### **Amertool Services, Inc.:**

Teamming Up for Foreign Sales, Nov 16 p 97

### **Amortization, See Taxation**

### **Anadite, Inc.:**

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120

### **Antitrust, See Government; Legislation; Prices**

### **Appliances**

Appliance Industry Eyes Europe, by K. W. Bennett, Dec 28 p 23  
Automatic Semi-Tubular Riveting Reduces Assembly Costs, by W. R. Burkhardt & P. R. Lee, Aug 17 p 104

Direct Approach Is the Secret in Making Quality Pay Off, by R. H. Eshelman, Nov 2 p 69  
1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58  
Remodeling Market Attracts Builders, Sept 14 p 147  
Will Cost of Too Many Models Threaten Appliance Pickup? by K. W. Bennett, Oct 12 p 123

### **Arde-Portland, Inc.:**

Cryogenic Forming: New Process Stretches and Strengthens, Aug 24 p 61

Surplus Parts Plus Ingenuity Yield Flexible Machine Tool, by H. A. Berry, Dec 28 p 46

### **Armco Steel Corp.:**

Armco Plan Attacks Housing Market, Nov 16 p 85  
Line Plates 2000 Pipes an Hour, Oct 12 p 170  
New Low-Cost Stainless Steel Takes Severe Cold Working, Aug 31 p 96  
Steelmaking, by C. L. Kobrin, Sept 14 p 169  
Warehouse Handles Bars Quickly, Dec 21 p 65  
Wider Galvanized on the Rolls, Aug 10 p 42

### **Armour Co.:**

Job Retraining: There Are Limits, Nov 23 p 49

### **Armour Research Foundation**

How Much Job Specialization Can Assembly Lines Take? Nov 23 p 73  
Novel Processes Add Integrity to Magnesium Castings, Nov 16 p 114  
Tape Control Gets a Big Boost, Dec 14 p 87

### **Arwood Corp.:**

Investment Casting Technique Widens Magnesium Usage, Nov 30 p 142

### **Asia**

Rendy-Made Plants Go Abroad, by G. J. McManus, Nov 2 p 46

### **See also China; India; Japan**

### **Assembly Products, Inc.:**

Flaw Detector Pinpoints Welds in Aluminum-Covered Wires, by W. N. Redstreak, Oct 19 p 140

### **Association of Iron & Steel Engineers**

Steel Experts Meet, Sept 14 p 188

### **Atlantic Research Co.:**

Forming, by C. L. Kobrin, Oct 12 p 153

### **Atomic Energy**

Breakthrough in Nuclear Fuel Unshackles Reactor Design, Aug 3 p 72  
Broaching Tackles New Jobs, by R. H. Eshelman, Aug 24 p 51  
Coextrusion Comes to Nonmetals, Sept 7 p 99  
New Alloy Generates More Power, Dec 7 p 121  
Nuclear Rocketry Soaring Ahead, Nov 16 p 82  
Torch Cuts Off "Hot" Plates, by J. W. Clark & C. H. Wodke, July 13 p 90  
Uranium Retains Its Markets, by K. W. Bennett, July 27 p 79

### **Australia**

Australia Perks Up, Aug 24 p 39

### **Automation**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114  
Automation Problem Assessed, by R. R. Kay, Dec 21 p 45  
Automation Speeds Repair Work, Oct 5 p 79  
Can Detroit Match the VW? by A. E. Fleming, Sept 21 p 81  
Cleaner Beams Ease Fabrication, Sept 28 p 88  
Computer Enters Hot-Strip Mill to Step up Yield and Quality, by W. E. Miller, Dec 7 p 113  
Computers Enter Small Shops, Sept 14 p 184

Computer Feeds Blast Furnace, Aug 24 p 64

Control Computers Extend Scope of Industrial Automation, by W. R. Harris & E. L. Harder, Sept 7 p 104

How Building-Block Automation Solves Handling Problems, by R. N. Redstreak, Nov 16 p 107

How Much Job Specialization Can Assembly Lines Take? Nov 23 p 73

How Much Numerical Control? By R. H. Eshelman, Dec 21 p 47

Hydraulic Tracers Put New Life Into Old Machine Tools, Sept 7 p 110

Integrated Tooling Automates Drilling of Printed Circuits, Dec 21 p 60

Numerical-Control Costs Tumble, Oct 19 p 138

Obsolescence Limits Automation, by R. H. Eshelman, July 20 p 79

Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 98

Pinpoint Facts on Machine Time, Oct 26 p 93

Retrievers Fetch Cast Parts, July 13 p 100

Roll Grinder Goes Automatic, July 20 p 96

System Classifies Pipe in Mill, Oct 26 p 86

Tape Control Gets a Big Boost, Dec 14 p 87

Tape Pays Off in Small Shops, by R. H. Eshelman, Oct 19 p 123

Tape System Logs Mill Actions, July 6 p 82

Three-Stage Heat-Treating Line Adds to Production Uniformity, by F. F. Bach & J. Jones, Aug 24 p 70

What Are Computers' Limits? Dec 7 p 95

What Machine Tool Orders Show, by R. H. Eshelman, Sept 7 p 87

**See also Data Processing; Electronic Devices & Controls; Machine Tools**

### **Automobiles & Trucks**

Aluminum Casting Processes Vie for Automotive Jobs, by R. H. Eshelman, Dec 7 p 122

Aluminum Eyes Heavy Industry, by K. W. Bennett, Nov 30 p 114

Auto Imports Find Rough Going, Aug 17 p 69

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Cardinal Wears a Swedish Hood, Aug 31 p 69

Changes Ahead for Heavy Vehicles, Sept 21 p 67

Chrysler Resorts to Critical Week, by A. E. Fleming, Aug 24 p 35

Auto Terms, President's Action Spell Trouble in Steel Labor, by Tom Campbell, Sept 21 p 63

Can Detroit Match the VW? By A. E. Fleming, Sept 21 p 81

Chrysler Next Target for UAW, by A. E. Fleming, Oct 26 p 56

Does New Contract Mean Peace? Sept 14 p 145

Ford Strike Hits Auto Output, by A. E. Fleming, Oct 12 p 126

Government Controls Threaten Business Outlook for '62, by Tom Campbell, July 13 p 57

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

Iron Curtain Auto Output Low, by A. E. Fleming, Dec 7 p 99

Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 31 p 85

More Metals Lost in Plymouth, by A. E. Fleming, Oct 19 p 119

1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

1962: Greater Auto Variety, by A. E. Fleming, Aug 3 p 53

Sad Tale of 1961 Production, by A. E. Fleming, Nov 23 p 59

Sales Spurt Sighted for '62's, by A. E. Fleming, July 27 p 91

Same Name Game, Aug 24 p 47

Stamping Sales Pick Up Speed, Strong 4th Quarter Expected, by K. W. Bennett, Aug 17 p 67

UAW Bids for Worker "Security" in New Auto Contract Talks, by H. R. Neal, July 20 p 61

UAW Ups Auto Timetable, by A. E. Fleming, Oct 5 p 48

What to Expect in 1962 Cars, by H. R. Neal, July 13 p 71

Where Did the Auto Steel Go? By A. E. Fleming, Oct 12 p 139

Where More Zinc Fits into '62's, by A. E. Fleming, Oct 26 p 69

Youngstown Bets Big on Area's Expansion, July 27 p 81

### **Automobiles & Trucks, Engines & Parts**

AC Ready with Anti-Smog Unit, by A. E. Fleming, Nov 16 p 93

Anti-Smog Step, Sept 28 p 73

Bonanza: Auto Anti-Smog Device, by R. R. Kay, Aug 31 p 71

Buick Weighs Cast Vs. Aluminum, by A. E. Fleming, Sept 23 p 71

CO2 Welding Triggers Output, July 6 p 80

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Deadline Set for Car Fumes, by A. E. Fleming, Aug 17 p 81

How Coremaking Puts Precision Into New Cast Iron Engine, Oct 19 p 142

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Multi-Fuel Engine Shapes Up, by A. E. Fleming, Aug 10 p 51

Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133

Single-Leaf Spring Due for '62, by A. E. Fleming, July 6 p 55

Wider Galvanized on the Rolls, Aug 10 p 42

### **Automotive Industry**

AMC Upsets Auto Labor Pattern, by R. D. Raddant, Aug 31 p 57

Auto News, Here and Abroad, Aug 17 p 81

Auto Talks Enter Critical Week, by A. E. Fleming, Aug 24 p 35

Auto Terms, President's Action Spell Trouble in Steel Labor, by Tom Campbell, Sept 21 p 63

Can Detroit Match the VW? By A. E. Fleming, Sept 21 p 81

Chrysler Next Target for UAW, by A. E. Fleming, Oct 26 p 56

Does New Contract Mean Peace? Sept 14 p 145

Ford Strike Hits Auto Output, by A. E. Fleming, Oct 12 p 126

Government Controls Threaten Business Outlook for '62, by Tom Campbell, July 13 p 57

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

Iron Curtain Auto Output Low, by A. E. Fleming, Dec 7 p 99

Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 31 p 85

More Metals Lost in Plymouth, by A. E. Fleming, Oct 19 p 119

1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

1962: Greater Auto Variety, by A. E. Fleming, Aug 3 p 53

Sad Tale of 1961 Production, by A. E. Fleming, Nov 23 p 59

Sales Spurt Sighted for '62's, by A. E. Fleming, July 27 p 91

Same Name Game, Aug 24 p 47

Stamping Sales Pick Up Speed, Strong 4th Quarter Expected, by K. W. Bennett, Aug 17 p 67

UAW Bids for Worker "Security" in New Auto Contract Talks, by H. R. Neal, July 20 p 61

UAW Ups Auto Timetable, by A. E. Fleming, Oct 5 p 48

**B**

### **Baldwin-Lima-Hamilton Corp.:**

Strength and Weight Combine in Vital Structure, July 20 p 94

System Classifies Pipe in Mill, Oct 26 p 86

Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

### **Bars & Shapes**

Cathodic Protection Research Pinpoints Piling Failures, Nov 9 p 118

## CLASSIFIED INDEX JULY-DECEMBER 1961

Extrude Ingot Into Spiral Shape, Sept 28 p 93  
 Powerful Multi-Die Drawbench Strengthens Long Steel Bars, Nov 16 p 118  
 Warehouse Handles Bars Quickly, Dec 21 p 65  
 Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

**Battelle Memorial Institute**

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116  
 Get Full Benefit From Research, Nov 30 p 119  
 How to Understand Researchers, Aug 31 p 67  
 Welding Research Paves Way for Thick Joints in Titanium, Oct 19 p 136

**Bearings**

Bearings Buyers Turn to Space, Nov 2 p 106  
 Bearings Market Is Firming, Sept 21 p 124  
 Carbide Bearings and Journals Lengthen Pump Life, by C. H. Diehl, Dec 21 p 57  
 Computer Puts Production Runs Into Orderly Machining Plan, Oct 26 p 83  
 How to Avoid Bearing Failures, July 20 p 89  
 How Design Affects Quality of Powdered Metal Parts, July 6 p 76  
 Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39  
 Lubed-for-Life Trend Started, by A. E. Fleming, Dec 21 p 43  
 Special Bearings Combat Heat, by G. A. Widmeyer, Aug 3 p 74

**Behr-Manning Co.**

Nylon Pads Deburr Fine Parts, Dec 7 p 126

**Belchuk, G.A.**

Soviet Weld Steel to Aluminum, Sept 14 p 181

**Bendix Corp.**

Prefab Lab Aids Gage Control, Dec 14 p 119

**Berlitz School of Languages**

Industry Learns New Languages, by F. J. Starn, Aug 3 p 44

**Beryllium**

Action in Beryllium, Oct 19 p 107  
 Advanced Forming Techniques Spur Beryllium Usage, Dec 14 p 111  
 Beryllides: New Materials for Space Age Structures, Nov 9 p 113  
 Beryllium Joins Battle of Imports, July 27 p 152

**Bethlehem Steel Co.**

H-Iron Passes the "Acid Test", Aug 3 p 78  
 Lath Hunts Space Craft Steel, Oct 19 p 110  
 Smoke Control Units, Aug 31 p 62  
 Steelmaking, by C. L. Kobrin, Sept 14 p 169

**Blow-Knox Co.**

Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57  
 Pneumatic System Speeds Reaction, Aug 17 p 68

**The Boeing Co.**

Boeing Stresses Copter Engine, July 13 p 73

Half-Size Prints Offer Savings on Engineering Drawings, Nov 2 p 76

**Bonding**

Air Expands Sheet Into Sphere, Dec 14 p 123  
 Clear Plastic Protects Metals, Sept 28 p 28  
 Coextrusion Comes to Nonmetals, Sept 7 p 99  
 Glass-To-Metal Seals Take Hold, by S. J. Koch, Aug 31 p 88  
 Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

**See also Adhesives; Joining; Fasteners; Welding & Welding Machines**

**Boring**

New Gage Speeds Checkouts, by R. H. Eshelman, Dec 14 p 101

**Branson Instruments, Inc.**

Sound Gages Chem-Milled Tube, July 27 p 120

**Brazil**

Beryllium Joins Battle of Imports, July 27 p 152

**Brazing**

Dual Atmospheres Team Up to Cut Heat Treat Costs, July 13 p 92  
 New Breaker Curbs Power Arcing, Nov 23 p 85

**Bridgeport Brass Co.**

Oxygen-Free Ovens Anneal Coils, Sept 21 p 100

**Broaching**

Broaching Tackles New Jobs, by R. H. Eshelman, Aug 24 p 51

**Brown & Sharpe Co.**

Trade-in Policy Pays Off, by R. H. Eshelman, Nov 23 p 63

**Brush Beryllium Co.**

Action in Beryllium, Oct 19 p 107  
 Advanced Forming Techniques Spur Beryllium Usage, Dec 14 p 111  
 Beryllides: New Materials for Space Age Structures, Nov 9 p 113

**Budd Electronics, Inc.**

Weld Wire Gets Quality Check, Dec 28 p 50

**Bureau of National Affairs**

Employee Counseling Pays Off, Nov 23 p 57

**Bureau of Yards & Docks (U.S. Navy)**

Cathodic Protection Research Pinpoints Piling Failures, Nov 9 p 118

**Business, See Forecasting; Industrial Expansion; Management; also individual industries**

**E. A. Butler Associates, Inc.**

When to Consult a Consultant, Oct 26 p 67

**C****Cadillac Associates, Inc.**

Must the Boss Be Liked? Nov 2 p 55

**Cadmium**

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120

**Canadian Bridge Works**

Cleaner Beams Ease Fabrication, Sept 28 p 88

**Capacitors, see Power****Capital Goods, See Industrial Expansion; individual industries****Castings**

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Low-Cost Nylon-Casting Process Turns Out Complex Shapes, Aug 19 p 74

Plastic Resins Seal Castings to Take High Pressures, July 20 p 98

Punched Cards Cull the Facts, by L. S. Coleman, Jr., Aug 17 p 98

Retrievers Fetch Cast Parts, July 13 p 100

**Casting, Continuous**

Steelmaking, by C. L. Kobrin, Sept 14 p 169

Why Producers Study Continuous Casting, Aug 24 p 38

**Castings, Ferrous**

Designs Widen Castings Use Dec 7 p 166

Foundries Sell Tensile Strength, by T. M. Rohan, Aug 31 p 58

How Coremaking Puts Precision Into New Cast Iron Engine, Oct 19 p 142

Malleable Iron Moves Up on Weldability Scale, Sept 28 p 85

**Casting, Investment**

Investment Casting Technique Widens Magnesium Usage, Nov 30 p 142

**Castings, Nonferrous**

Aluminum Casting Processes Vie for Automotive Jobs, by R. H. Eshelman, Dec 7 p 122

Investment Casting Technique Widens Magnesium Usage, Nov 30 p 142

New Mold Methods Stir Interest in Reactive-Metal Casting, Sept 7 p 102

Novel Processes Add Integrity to Magnesium Castings, Nov 16 p 114

Production Control Stepped Up, by K. W. Bennett, Sept 2 p 67

**Casting, Sand**

How Coremaking Puts Precision Into New Cast Iron Engine, Oct 19 p 142

New Mold Methods Stir Interest in Reactive-Metal Casting, Sept 7 p 102

**Casting, Vacuum**

Produce Gas-Free Castings in Chemically-Inter Molds, by G. D. Chandley, Nov 23 p 76

**Casting Impregnators, Inc.**

Plastic Resins Seal Castings to Take High Pressures, July 20 p 98

**Caterpillar Tractor Co.**

Automation Speeds Repair Work, Oct 5 p 79  
 Super-Tractor Era Is Here, by T. M. Rohan, Sept 7 p 74

**Ceramics**

Can Molybdenum Be Protected from "Puff of Smoke" Ending? by Gerald Geltman, Oct 5 p 74

**Chambersburg Engineering Co.**

Forming, by C. L. Kobrin, Oct 12 p 153

**Chance Vaught Corp.**

Take Guesswork Out of Forming, Sept 21 p 93

**Charles Bruning Co., Inc.**

Half-Size Prints Offer Savings on Engineering Drawings, Nov 2 p 76

**Chemical Construction Corp.**

Venturi Scrubber Wages War Against Air Pollution, Aug 31 p 90

**Chemical Industry**

11:62: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

**Chile**

Chile Copper Plan Upsets Producers, Aug 3 p 102

**China**

Japan Fights Balance of Trade, by Tom Campbell, Nov 2 p 48  
 Oxygen Steelmaking Grows, Aug 3 p 80

**Chromalloy Corp.**

Planned Annual Retooling Gives Chip Hammers Edge on Costs, Nov 2 p 72

**Chromcraft Corp.**

Conveyor System Smooths Flow of Process Inventory, Aug 31 p 92

**Chrysler Corp.**

Chrysler Next Target for UAW, by A. E. Fleming, Oct 26 p 56  
 Chrysler Resists Latest Trend, by A. E. Fleming, Sept 14 p 155  
 More Metals Lost in Plymouth, by A. E. Fleming, Oct 19 p 119

**Cincinnati Milling Machine Co.**

Obsolescence Limits Automation, by R. H. Eshelman, July 20 p 79

**Clad Metals**

Breakthrough in Nuclear Fuel Unshackles Reactor Design, Aug 3 p 72

Coextrusion Comes to Nonmetals, Sept 7 p 99

New Plastic Stands Up Outdoors, by R. R. Irving, Aug 17 p 95  
 Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133  
 Precoated Metal Gets New Line, Sept 7 p 112  
 Tape-Wound Titanium Scores, July 20 p 92

**Clark Rental Corp.**

Can Equipment Rental Pay Off? by H. A. Warren, Sept 21 p 96

## CLASSIFIED INDEX JULY-DECEMBER 1961

v

### Cleaning & Finishing

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120  
Cleaner Beams Ease Fabrication, Sept 28 p 88  
Dual Atmospheres Team Up to Cut Heat Treat Costs, July 13 p 92  
NBS Conquers Metal Fatigue, Oct 5 p 72  
New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82  
Nylon Pads Deburr Fine Parts, Dec 7 p 126  
Oscillating Stone Shapes Parts, Oct 5 p 80  
Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57  
Surplus Parts Plus Ingenuity Yield Flexible Machine Tool, by H. A. Berry, Dec 28 p 46

### Climax Molybdenum Co.:

Forming, by C. L. Kobrin, Oct 12 p 153  
Moly Pushes to Meet Demand, Nov 23 p 47

### Coal & Coke

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81  
New Ore Process Eliminates Coke, Dec 21 p 31

### Coils

Oxygen-Free Ovens Anneal Coils, Sept 21 p 100  
Precoated Metal Gets New Line, Sept 7 p 112  
Vibrator VARIES Conveyor Speed, Nov 16 p 117

### The Colorado Fuel & Iron Corp.:

How Castables Speed Patching on Blast Furnace Linings, by A. E. Frey, Sept 28 p 90  
Oxygen Teams Up with Fuel to Hike Iron Output, by C. L. Kobrin, Oct 5 p 69  
Single Unit Oil-Temper Wire, Nov 30 p 150  
Steelmaking, by C. L. Kobrin, Sept 14 p 169  
Three-Stage Heat-Treating Line Adds to Product Uniformity, by F. F. Bach & J. Jones, Aug 24 p 79

### Columbium

Columbium Alloys Extend Scope, Nov 23 p 86  
New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94  
Reactive Metals Start to Roll, Aug 10 p 71

### Color

How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115

### Committee for Economic Development:

Blueprint for a Labor Policy, Dec 14 p 88

### Common Market, See Europe; Foreign Trade

### Communications

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73  
Electronics: Beamed to Records, by K. W. Bennett, Oct 19 p 106  
Strength and Weight Combine in Vital Structure, July 20 p 94

### Computers, see Data Processing; Electronic Devices & Controls; Tape

### Concrete

Metals Regroup for Battle in Architectural Field, by F. J. Starin, Aug 17 p 72

### Cone Automatic Machine Co.:

New Steel Machines Faster, Oct 5 p 82

### Congo

How Congo Struggle Affects Markets, Dec 21 p 104

### Construction

Aluminum for Homes Pushed, by R. R. Kay, Nov 23 p 61  
Armed Plan Attacks Housing Market, Nov 16 p 85

Defense Buying Spreads Up, by P. J. Cathey, Nov 6 p 52

Home Builders Sigh New Gains, by K. W. Bennett, Dec 14 p 85

Industry Thrives as Ohio River Gets \$8 Billion Face Lifting, by T. M. Rohan, Nov 16 p 77

Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

Metals Regroup for Battle in Architectural Field, by F. J. Starin, Aug 17 p 72

More Foreign Plants Go Up, July 20 p 64

New Plastic Stands Up Outdoors, by R. R. Irving, Aug 17 p 95

1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

Remodeling Market Attracts Builders, Sept 14 p 147

Strength and Weight Combine in Vital Structure, July 20 p 94

Super-Tractor Era Is Here, by T. M. Rohan, Sept 7 p 74

### See also Structural Steel

### Containers

Air Expands Sheet Into Sphere, Dec 14 p 123

Aluminum Can Stock Tailor-Made, Aug 3 p 43

Canmaking Speed Is Tripled, Sept 28 p 60

Furnace-Lining Time Tumbles, Sept 7 p 107

Japan Readies Rival for Can Market, by H. R. Neal, Sept 7 p 75

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

Package Machinery Seeks Status, Nov 16 p 80

Production Up in Bull Market, by R. R. Kay, Dec 28 p 38

Reynolds Takes on Canmaking, by F. J. Starin, Oct 12 p 128

Tin Mills Set for Big Rush, by G. J. McManus, Dec 14 p 86

Tipplate Undergoes Another Squeeze, Aug 17 p 71

### Continental Aviation & Engineering Corp.:

New Gage Speeds Checkouts, by R. H. Eshelman, Dec 14 p 101

### Continental Motors Corp.:

Defense Production Picks Up, by A. E. Fleming, Nov 2 p 57

### Continental Sensing, Inc.:

Thermocouples Take High Heat, Dec 14 p 124

### Conventions

Have Conventions Any Value? Aug 31 p 67

Metals Experts Meet in Detroit, Oct 12 p 181

Steel Experts Meet, Sept 14 p 188

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 63

### Copper

Chile Copper Plan Upsets Producers, Aug 3 p 102

How Congo Struggle Affects Markets, Dec 21 p 104

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Is Copper Set for Rebound? By F. J. Starin, Sept 14 p 146

Japanese Pressured to Cut Copper Duty, July 13 p 126

Order Copper by the Numbers, Oct 12 p 168

Pressures Firm Copper Market, Oct 5 p 112

### Copperweld Steel Co.:

Flaw Detector Pinpoints Welds in Aluminum-Covered Wires, by W. N. Redstreak, Oct 19 p 140

### Corrosion

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120

Cathodic Protection Research Pinpoints Piling Failures, Nov 9 p 118

How Small Electrical Currents Reduce Salt-Water Corrosion, Aug 17 p 100

NBS Gages Corrosion Rates, Dec 21 p 66

### Corrugated Container Corp.:

Furnace-Lining Time Tumbles, Sept 7 p 107

### Creole Petroleum Corp.:

South America: Time of Change, by Tom Campbell, July 27 p 77

### Crucible Steel Co.:

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Steelmaking, by C. L. Kobrin, Sept 14 p 169

### Cryogenics, See Metallurgy

### Cryogenics Engineering Conference

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116

### Czechoslovakia

Watch Latin American Market, by R. H. Eshelman, July 27 p 95

### D

### Data Processing

Can Automatic Test Systems Fill Reliability Gaps? by W. N. Redstreak, July 13 p 94

Computers Click to New Records, by K. W. Bennett, July 6 p 46

Computer Enters Hot-Strip Mill to Step Up Yield and Quality, by W. E. Miller, Dec 7 p 113

Computers Enter Small Shops, Sept 14 p 184

Computer Feeds Blast Furnace, Aug 24 p 64

Computer Market Grows in West, by R. R. Kay, Sept 7 p 85

Computer Puts Production Runs Into Orderly Machining Plan, Oct 26 p 83

Control Computers Extend Scope of Industrial Automation, by W. R. Harris & E. L. Harder, Sept 7 p 104

Electronics Field Moves Fast, Oct 12 p 252

How Much Numerical Control? By R. H. Eshelman, Dec 21 p 47

How to Take the Guesswork Out of Project Planning, by B. M. Christensen, Aug 3 p 67

Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 31 p 85

Numerical Controls Speed Space Work, Sept 7 p 71

Production Control Stepped Up, by K. W. Bennett, Sept 21 p 67

Punched Cards Tell the Facts, by L. S. Coleman, Jr., Aug 17 p 98

Speedup Revamps Order System, July 20 p 65

Tape Control Gets a Big Boost, Dec 14 p 87

Tape Pays Off in Small Shops, by R. H. Eshelman, Oct 19 p 123

Tape System Logs Mill Actions, July 6 p 82

What Are Computers' Limits? Dec 7 p 95

### Deburring

Nylon Pads Deburr Fine Parts, Dec 7 p 126

### Defense

Aerospace Buying Tightens Up, by R. H. Eshelman, July 27 p 80

Aircraft Outlook Brightens, by R. R. Kay, July 20 p 77

Arms Buildup Starts to Show in New Defense Contracts, by R. W. Crosby, Sept 7 p 67

Defense Buildup: What It Means, by R. R. Kay, Aug 16 p 52

Defense Buying Policy Stiffens, by R. R. Kay, Nov 30 p 127

Defense Buying Still Under Fire, by R. W. Crosby, July 13 p 61

Defense Buying to Trim Jobless, by R. R. Kay, Sept 21 p 83

Defense Metal Buying Spreads Up, by P. J. Cathey, Nov 16 p 82

Defense Production Picks Up, by A. E. Fleming, Nov 2 p 57

Defense Tooling Is Crisis-Keyed, by R. H. Eshelman, Aug 31 p 73

How to Manage Defense Selling, Sept 14 p 153

How Military Will Buy Hardware, by P. J. Cathey, Oct 12 p 129

Industry's Prospects After Atomic Attack, by P. J. Cathey, Dec 7 p 89

Military: Bigger Tool Buyer, by R. H. Eshelman, July 13 p 75

New Defense Orders Flow In, by R. R. Kay, Sept 28 p 73

Pentagon's New Buying Policy Causes Industry Shifts, by R. W. Crosby, Nov 23 p 43

Some Questions Managers Face, Aug 24 p 41

Top 100 Contractors Concentrate on R & D, Dec 14 p 89

### Depreciation, See Taxation

### Design

Changes Ahead for Heavy Vehicles, Sept 21 p 67

Designers Control Distortion by Welding Inside Out, Sept 7 p 108

Design Widen Castings Use, Dec 7 p 166

Direct Approach Is the Secret in Making Quality Pay Off, by R. H. Eshelman, Nov 2 p 69

Foundries Sell Tensile Strength, by T. M. Rohan, Aug 31 p 58

Half-size Prints Offer Savings on Engineering Drawings, Nov 2 p 76

How Design Affects Quality of Powdered Metal Parts, July 6 p 76

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

NBS Conquers Metal Fatigue, Oct 5 p 72

New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

Nickel-Ball Anodes Aid Plating, July 13 p 97

Some Automakers Limit Changes, July 20 p 75

### Detroit Broach & Machine Co.:

Broaching Tackles New Jobs, by R. H. Eshelman, Aug 24 p 51

Hydraulic Tracers Put New Life Into Old Machine Tools, Sept 7 p 110

## CLASSIFIED INDEX JULY-DECEMBER 1961

**DeVlieg Machine Tool Co.:**

Builder Views Japanese Market, by R. H. Eshelman, Sept 21 p 83

**Dies**

Small Jigs Replace Costly Dies, by Federico Strasser, Oct 5 p 76  
Tool and Die Price Hike Due, Nov 16 p 84

**Diesels**

Changes Ahead for Heavy Vehicles, Sept 21 p 67  
Multi-Fuel Engine Shapes Up, by A. E. Fleming, Aug 10 p 51

**Dillon, Douglas**

Business Taxes and Depreciation, by E. C. Beaudet, Dec 21 p 37

**Herman B. Director Associates**

How Steel Stocks Are Building, Dec 14 p 84  
Steel Inventory Buildup Due, Oct 19 p 109

**Distribution, see Marketing**
**Diversification, see Management**
**Douglas Aircraft Co.:**

Nuclear Rocketry Soaring Ahead, Nov 16 p 83  
Numerical Controls Speed Space Work, Sept 7 p 71

**The Dow Chemical Co.:**

Extrude Ingot Into Spiral Shape, Sept 28 p 93

**Dresser Industries, Inc.:**

Product Quality Gets Big Lift from Metallurgy, Nov 30 p 140

**Drilling**

How to Get Full-Dollar Value in Drilling Carbon Steels, Sept 21 p 98  
Integrated Tooling Automates Drilling of Automated Circuits, Dec 21 p 60  
Numerical Control Costs Tumble, Oct 19 p 138

**Ductility**

Big Future for Tungsten Crystals, by F. J. Starin, Sept 28 p 61

**Duplicating Equipment**

Half-Size Prints Offer Savings on Engineering Drawings, Nov 2 p 76

**E**
**E. I. du Pont de Nemours:**

New Plastic Stands Up Outdoors, by R. R. Irving, Aug 17 p 95

**Earthmoving Equipment**

Super-Tractor Era Is Here, by T. M. Rohan, Sept 7 p 74

**Esco Products Co.:**

Electric Machining Builders Sight Market Breakthrough, by K. W. Bennett, Sept 7 p 72

**Eastern Tool & Stamping Co.:**

Metal Stampings Gain Toughness from Automatic Austempering, by Ray Howland, July 6 p 72

**Editorials**

Anti-Business Thaw? It's Too Early Yet to Tell, Nov 30 p 5  
Are We Ready? Yes, the People Are!, July 20 p 5

Business Is Friendless: Make no Mistake About That!, Sept 28 p 5  
Death at the U. N.: Caused by a "Neutral," Dec 28 p 5

Defense, Butter, and Pap: Let's Give Up One of Them, Aug 10 p 5  
Foot-in-Mouth Disease: We Can Do With a Little Less, Oct 12 p 5

Foreign Aid: What to Do About It?, July 13 p 5  
Foreign Competition: It Grows and Grows and Grows, Oct 26 p 5

Free Bargaining: Let Government Stay Out!, Dec 14 p 5  
Have We Lost Our Marbles in Our Latin American Plans?, Aug 31 p 5

He's a Slippery Guy: Who? Khrushchev of Course!, Oct 5 p 5  
It Is Too Late to Use the Messenger Boys!, Nov 2 p 5

Lost Art of Listening: Let Us Bring It Back Again, Nov 9 p 5  
A Planned Economy Is Not a Free Economy!, Oct 19 p 5

Portrait of Khrushchev: Cunning, Dangerous and Brutal, Nov 16 p 5  
Reading the Tea Leaves: There Are Tough Jobs Ahead, Aug 17 p 5

Sacrifice for What? And Besides, Who Says So?, July 6 p 5  
South of the Border: Our Troubles Are Piling Up!, July 27 p 5

Steel Labor Struggle: Will It Settle Anything?, Dec 21 p 5  
The Die Is Cast: There's No Turning Back!, Aug 3 p 5

The Naked Truth: It's Time We Knew It!, Aug 24 p 5  
The Prologue Is Out for the Steel Labor Follies!, Nov 23 p 5

The Steel Industry: Resister of Brickbats!, Sept 14 p 5  
The Unsent Letter: By a Composite Ghost, Sept 21 p 5

To Our Readers: Please Hear This!, Sept 7 p 5  
We Learn the Hard Way, in Latin America, at Least, Dec 7 p 5

**Education**

Pupils Show Economic Ignorance, by G. J. McManus, Dec 21 p 30  
**See also Training Programs**

**Electrical Equipment**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114

Big Future for Tungsten Crystals, by F. J. Starin, Sept 28 p 61  
Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Glass-to-Metal Seals Take Hold, by S. J. Koch, Aug 31 p 88

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39  
Integrated Tooling Automates Drilling of Printed Circuits, Dec 21 p 60

Liquid Metal Turns the Tide to High DC Generation, Nov 23 p 80

New Breaker Curbs Power Arcing, Nov 23 p 85  
Preset Balancer Cures Rotors, Aug 31 p 98

Small Plater Handles Odd Jobs, Aug 3 p 77  
Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28

**Electro Dynamics, Inc.:**

New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

**Electro-Hydraulics, Inc.:**

How Non-Chemical Explosions Shape Hard-to-Form Metals, by W. N. Redstreak, Oct 26 p 88

**Electronic Devices & Controls**

Electronic Field Moves Fast, Oct 12 p 252  
Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 31 p 85

Numerical Control, Nov 16 p 97  
Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 98

Pinpoint Facts on Machine Time, Oct 26 p 93  
Production Control Stepped Up, by K. W. Bennett, Sept 21 p 67

Punched Tape Calls the Signals on Tough Tube-Bending Jobs, Aug 14 p 72  
Roll Grinder Goes Automatic, July 20 p 96

Steelmaking, by C. L. Kobrin, Sept 14 p 169  
System Classifies Pipe in Mill, Oct 26 p 86

**Electronics Industry**

Defense Buildup: What It Means, by R. R. Kay, Aug 10 p 52  
Defense Metal Buying Speds Up, by P. J. Cathey, Nov 16 p 82

Electronics: Beamed to Records, by K. W. Bennett, Oct 19 p 106  
Farwest Plant Buildup Grows, by R. R. Kay, Dec 7 p 101

Glass-to-Metal Seals Take Hold, by S. J. Koch, Aug 31 p 88

Semiconductors Hunt Markets, by G. J. McManus, Nov 2 p 44  
What Electronics Boom Means, by R. R. Kay, Oct 12 p 141

**Electron-Technology, Inc.:**

Glass-to-Metal Seals Take Hold, by S. J. Koch, Aug 31 p 88

**Electroplating**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120

Conveyor System Smooths Flow of Process Inventory, Aug 31 p 92

Electroplating Pickup Grows, Aug 17 p 146

Line Plates 2000 Pipes an Hour, Oct 12 p 170

Nickel-Ball Anodes Aid Plating, July 13 p 97

Small Plater Handles Odd Jobs, Aug 3 p 77

Strength and Weight Combine in Vital Structure, July 20 p 94

Wider Galvanized on the Rolls, Aug 10 p 42

**Elex Corp.:**

Electric Machining Builders Sight Market Breakthrough, by K. W. Bennett, Sept 7 p 72

**Empire Plow Co.:**

Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70

**Employment, See Labor; Training Programs**
**Engineers & Engineering**

ASM Begins Drive on Talent Shortage, by A. E. Fleming, Nov 2 p 45

Do Engineers Lack the Proper Image?, Aug 10 p 53

Engineers Talk Space Problems, by R. R. Kay, Oct 26 p 71

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

What Technical Leaders Need, Nov 16 p 91

**Europe**

Appliance Industry Eyes Europe, by K. W. Bennett, Dec 28 p 23  
ECM: Over a Wall or Through the Door?, by G. F. Sullivan, Aug 10 p 45

European Managers Analyzed, Oct 5 p 55

Iron Curtain Auto Output Low, by A. E. Fleming, Dec 7 p 99  
Should U. S. Liberalize Trade? Congress Braves for Battle, by R. W. Crosby, Dec 7 p 83

Tool Builders Look Overseas, Nov 23 p 50

Trade-in Policy Pays Off, by R. H. Eshelman, Nov 23 p 63

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62  
W. Berlin Industry Stands Firm in Midst of Cold War Strife, by G. F. Sullivan, Oct 5 p 41

**See also individual countries**
**Ex-Cello Corp.:**

Possible Buying Surge Forecast, by R. H. Eshelman, Nov 30 p 129

**Executives, see Management**
**Exhibitions, see Conventions**
**Exports, see Foreign Trade**
**Extrusion**

Coextrusion Comes to Nonmetals, Sept 7 p 99  
Extrude Ingot Into Spiral Shape, Sept 28 p 93

Forming, by C. L. Kobrin, Oct 12 p 153

How Aluminum Extrusions Bid for Custom-Styled Jobs, by C. R. Henry, Nov 30 p 137

**F**
**Fabrication**

Advanced Forming Techniques Spur Beryllium Usage, Dec 14 p 111

Air Expands Sheet Into Sphere, Dec 14 p 123

Cleaner Beams Ease Fabrication, Sept 28 p 88

Clear Plastic Protects Metals, Sept 28 p 98

Coextrusion Comes to Nonmetallics, Sept 7 p 99

Conveyor System Smooths Flow of Process Inventory, Aug 31 p 92

Cryogenic Forming: New Process Stretches and Strengthens, Aug 24 p 61

Designers Control Distortions by Welding Inside Out, Sept 7 p 108

Easy-to-Build Safety Devices Protect Piercing Punches, by Federico Strasser, Nov 30 p 144

Explosives Shape Solar Mirror, Nov 2 p 79

Forming, by C. L. Kobrin, Oct 12 p 153

How Aluminum Extrusions Bid for Custom-Styled Jobs, by C. R. Henry, Nov 30 p 137

How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115

How Design Affects Quality of Powdered Metal Parts, July 6 p 76

How Non-Chemical Explosions Shape Hard-to-Form Metals, by W. N. Redstreak, Oct 26 p 88

Multi-Directional Forging Unit Shapes Heavy Crankshafts, Nov 3 p 109

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82

New Press Uses Water Pressure to Shape Powdered Metals, Aug 24 p 72

Preset Balancer Cures Rotors, Aug 31 p 98

## CLASSIFIED INDEX JULY-DECEMBER 1961

vii

Roll Forging Speeds Ring Making, Oct 19 p 146  
 Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67  
 Small Jigs Replace Costly Dies, by Federico Strasser, Oct 5 p 76  
 Strength and Weight Combine in Vital Structure, July 20 p 94  
 Take Guesswork Out of Forming, Sept 21 p 93  
 Tape-Wound Titanium Scores, July 20 p 92  
 Torch Burns Up Forming Costs, July 20 p 97  
 Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

### Farm Equipment, see Machinery, Agricultural

### Farrel-Birmingham Co.:

Roll Grinder Goes Automatic, July 20 p 96

### Fasteners

Fasteners Call Business Turn, by T. M. Rohan, Sept 21 p 66  
 Steel Bolt Gets Strength Hike, Nov 2 p 82

### Ferroalloys

Ferroalloy Makers Sell Service, by F. J. Starin, July 13 p 66

### Fiberglass, See Plastics

### Edward H. Fickett:

Aluminum for Homes Pushed, by R. R. Kay, Nov 23 p 61

### Field Emission Corp.:

X-Ray Unit Records Stresses, Nov 16 p 120

### Finance

Business Borrowing Upturn Due, Oct 5 p 55  
 Competition Hit Steel Profits, Nov 9 p 83  
 Does Volume Affect Profits? by G. J. McManus, Dec 1 p 88  
 Home Builders Sight New Gains, by K. W. Bennett, Dec 14 p 85  
 Sharpen Control of Cash Flow, Aug 10 p 49  
 Steel Earnings on the Upgrade by R. D. Raddant, Aug 3 p 42  
 Steel Leads Upturn in Capital Outlays, by E. C. Beaudet, Dec 23 p 28  
 Watch Interest Rates This Fall, July 27 p 85  
 What Causes Most Inflation? Sept 21 p 71

### First National City Bank of New York:

What Causes Most Inflation? Sept 21 p 71  
 Which Are Largest Companies? July 13 p 65

### Flame Cutting

Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 98

### Foil

Foil Tester Takes New Approach, Sept 28 p 97  
 Shielding Tape Combats Heat, July 6 p 79

### Ford, Bacon & Davis, Inc.:

What Technical Leaders Need, Nov 16 p 91

### Ford Motor Co.:

Cardinal Wears a Swedish Hood, Aug 31 p 69  
 Defense Production Picks Up, by A. E. Fleming, Nov 2 p 57  
 Ford Shows Fairlane & Meteor, by A. E. Fleming, Aug 31 p 69  
 Ford Strike Hits Auto Output, by A. E. Fleming, Oct 12 p 126  
 Ford Switches Assembly Lines, by A. E. Fleming, Aug 24 p 47  
 Forming, by C. L. Kobrin, Oct 12 p 153  
 How Coremaking Puts Precision Into New Cast Iron Engine, Oct 19 p 142  
 How Ford Runs Its Steel Mill, by A. E. Fleming, Nov 23 p 46  
 How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57  
 New Sports Models on the Way, by A. E. Fleming, Dec 28 p 37  
 Where Did the Auto Steel Go? By A. E. Fleming, Oct 12 p 139

### Forecasting

Appliance Industry Eyes Europe, by K. W. Bennett, Dec 28 p 23  
 Business Borrowing Upturn Due, Oct 5 p 55  
 Competition Hit Steel Profits, Nov 9 p 83

Computers Click to New Records, by K. W. Bennett, July 6 p 46

Consumer Forecasts Are Tougher, Sept 7 p 81

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81

Farwest Economy Still Climbs, by R. R. Kay, July 13 p 73

Farwest Steel Outlook Brightens, by R. R. Kay, Sept 14 p 157

Fasteners Call Business Turn, by T. M. Rohan, Sept 21 p 66

Government Controls Threaten

Business Outlook for '62, by Tom Campbell, July 13 p 57

Home Builders Sight New Gains, by K. W. Bennett, Dec 14 p 85

Is Business on the Upswing? By R. H. Eshelman, Nov 2 p 59

Is Buyers' Market Fading? By G. J. McManus, July 13 p 59

Million-Truck Sales in 1962? By A. E. Fleming, Dec 14 p 97

1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

Outlook Good Despite Order Drop, Dec 7 p 103

Pace Quickens in West Recovery, by R. R. Kay, Oct 19 p 121

Possible Buying Surge Forecast, by R. H. Eshelman, Nov 30 p 129

Production Up in Bull Market, by R. R. Kay, Dec 28 p 38

Sales Spurt Sighted for '62's, by A. E. Fleming, July 27 p 91

Scrap Outlook: Long, Cold Winter, Nov 9 p 82

Stamping Sales Pick Up Speed: Strong 4th Quarter Expected, by K. W. Bennett, Aug 17 p 67

Steel Inventory Buildup Due, Oct 19 p 109

Steel Leads Upturn in Capital Outlays, by E. C. Beaudet, Dec 23 p 28

The Sad Tale of 1961 Production, by A. E. Fleming, Nov 23 p 59

Trade Groups See General Uptick, Dec 7 p 90

Upturn Slow to Show in Orders, by R. H. Eshelman, Oct 5 p 61

### Foreign Trade

Appliance Industry Eyes Europe, by K. W. Bennett, Dec 28 p 23  
 Australia Perks Up, Aug 24 p 39

Auto Imports Find Rough Going, Aug 17 p 69

Beryllium Joins Battle of Imports, July 27 p 152

Builder Views Japanese Market, by R. H. Eshelman, Sept 21 p 85

ECM: Over a Wall or Through the Door? By G. F. Sullivan, Aug 10 p 45

Foreign Orders Lead the Way Up, Aug 3 p 57

Industry Men Shun Tariff Talk, by R. D. Raddant, Aug 24 p 37

Japan Fights Balance of Trade, by Tom Campbell, Nov 2 p 48

Japanese Pressured to Cut Copper Duty, July 13 p 126

Keep a Sharp Eye on Scrap, July 20 p 132

Magnesium Tariff Under Attack, by F. J. Starin, Oct 26 p 59

More Foreign Plants Go Up, July 20 p 64

New Export Rules Aid Foreign Sales, by J. D. Baxter, Nov 2 p 47

1961 Foreign Car Imports Drop, by A. E. Fleming, Nov 30 p 125

Ready-Made Plants Go Abroad, by G. J. McManus, Nov 2 p 46

Should U. S. Liberalize Trade? Congress Braces for Battle, by R. W. Crosby

Should West Trade With Tito? by S. D. Smoke, Nov 30 p 121

South America: Time of Change, by Tom Campbell, July 27 p 77

Trimming Up for Foreign Sales, Nov 16 p 97

Tool Builders Look Overseas, Nov 23 p 50

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

Upturn Slow to Show in Orders, by R. H. Eshelman, Oct 5 p 61

Watch Latin American Market, by R. H. Eshelman, July 27 p 95

W. Berlin Industry Stands Firm in Midst of Cold War Strife, by G. F. Sullivan, Oct 5 p 41

What Machine Tool Orders Show, by R. H. Eshelman, Sept 7 p 87

World Marketing Drive Urged, by R. R. Kay, July 6 p 57

**Forecasting**

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Forcers Tame Tungsten Alloys, Aug 17 p 106

Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Multi-Directional Forging Unit Shapes Heavy Crankshafts, Nov 9 p 109

Roll Forging Speeds Ring Making, Oct 19 p 146

Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

Vacuum Melting: Bigger Ingots for Bigger Markets, by C. L. Kobrin, Aug 17 p 93

**Forging**

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Forcers Tame Tungsten Alloys, Aug 17 p 106

Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. F. Sullivan, Oct 5 p 41

What Machine Tool Orders Show, by R. H. Eshelman, Sept 7 p 87

World Marketing Drive Urged, by R. R. Kay, July 6 p 57

**Foundry**

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Forcers Tame Tungsten Alloys, Aug 17 p 106

Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Multi-Directional Forging Unit Shapes Heavy Crankshafts, Nov 9 p 109

Roll Forging Speeds Ring Making, Oct 19 p 146

Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

Vacuum Melting: Bigger Ingots for Bigger Markets, by C. L. Kobrin, Aug 17 p 93

**Foundry**

Foundries Push Modernization, Sept 28 p 116

Foundries Sell Tensile Strength, by T. M. Rohan, Aug 31 p 58

Foundry Expands in Tight Space, July 27 p 118

How Coremaking Puts Precision Into New Cast Iron Engine, Oct 19 p 142

Malleable Iron Moves Up on Weldability Scale, Sept 28 p 85

Produce Gas-Free Castings in Chemically-Inert Molds, by G. D. Chandley, Nov 23 p 76

### See also Casting

### Foundry Industry

Designs Widen Castings Use, Dec 7 p 166

Foundry Profit Down: Pinch on, by T. M. Rohan, Dec 7 p 86

**France**

France Speeds Industrial Growth, by G. F. Sullivan, Oct 19 p 110

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

### Freight

Worth Watching: New LCL Plan, Aug 31 p 116

### Fuels

Breakthrough in Nuclear Fuel Unshackles Reactor Design, Aug 3 p 72

Metalworking Scratches for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

Multi-Fuel Engine Shapes Up, by A. E. Fleming, Aug 10 p 51

Oxygen Teams Up with Fuel to Hike Iron Output, by C. L. Kobrin, Oct 5 p 69

Steelmaking, by C. L. Kobrin, Sept 14 p 169

### See also Coal & Coke; Gas; Power

### Fuel Injection, see Furnaces, Blast

### Fuji Iron & Steel Co.:

Japan Readies Rival for Can Market, by H. R. Neal, Sept 7 p 75

### Furnaces

Furnace-Lining Time Tumbles, Sept 7 p 107

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

New High-Density Refractory Takes Higher Temperatures, Nov 16 p 112

Reactive Metals Start to Roll, Aug 10 p 71

Single Unit Oil-Temper Wire, Nov 30 p 150

### Furnaces, Blast

Coal Injection Cuts Blast Furnace Costs, Aug 31 p 62

Computer Feeds Blast Furnace, Aug 24 p 64

How Castables Speed Patching on Blast Furnace Linings, by A. E. Frey, Sept 28 p 90

Oxygen Teams Up with Fuel to Hike Iron Output, by C. L. Kobrin, Oct 5 p 69

Steelmaking, by C. L. Kobrin, Sept 14 p 169

Tap Blast Furnaces Automatically, Oct 26 p 96

### Furnaces, Electric

Steelmaking, by C. L. Kobrin, Sept 14 p 169

### Furnaces, Heat Treating

Dual Atmospheres Team Up to Cut Heat Treat Costs, July 13 p 92

Furnace Bright Anneals Titanium, Nov 30 p 147

Multi-Directional Unit Shapes Heavy Crankshafts, Nov 9 p 109

### Furnaces, Openhearth

J & L Using Largest Oxygen Furnaces, Nov 9 p 87

Pneumatic System Speeds Reaction, Aug 17 p 68

Smoke Control Units, Aug 31 p 62

Wanted: Productivity Formula, by G. J. McManus, Oct 5 p 49

### Furnaces, Vacuum

Electron Furnace Anneals Strip, July 27 p 117

Vacuum Melting: Bigger Ingots for Bigger Markets, by C. L. Kobrin, Aug 17 p 93

### Furniture

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

## CLASSIFIED INDEX JULY-DECEMBER 1961

**G**

**Gages, see Electronic Devices & Controls; Instruments**

**Gageline Steel Corp.:**

How Storage System Saves Space, Dec 7 p 125

**Galvanizing, see Electroplating****Gas**

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27  
Special Equipment Pays Off, by J. H. Berryman, Dec 14 p 120

**Gasalloy Steel Corp.:**

Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133

**Gears**

Gear Prices Could Climb Soon, Sept 7 p 142  
How to Select Geared Drives, by F. L. Reed, Sept 21 p 102  
Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67

**General Dynamics Corp.:**

Audio-Visual Aid Speeds Output, Aug 24 p 69  
Forming, by C. L. Kohrin, Oct 12 p 153  
Moon Probes Also Eye Oceans, by F. J. Starin, Nov 3 p 85  
New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48  
Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

**General Electric Co.:**

Can Automatic Test Systems Fill Reliability Gaps? W. N. Redstreak, July 13 p 94  
Computer Enters Hot-Strip Mill to Step up Yield and Quality, by W. E. Miller, Dec 7 p 113  
Forming, by C. L. Kohrin, Oct 12 p 153  
Future Power Systems, by R. H. Eshelman, July 27 p 165  
Hot Building-Block Automation Solves Handling Problems, by R. N. Redstreak, Nov 16 p 107  
How to Take the Guesswork Out of Project Planning, by B. M. Christensen, Aug 6 p 67  
Integrated Tooling Automates Drilling of Printed Circuits, Dec 21 p 60  
Job Retraining: There Are Limits, Nov 25 p 49  
Liquid Metal Turns the Tide to High DC Generation, Nov 23 p 80  
New Breaker Curbs Power Arcing, Nov 23 p 85  
Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 88  
Plastic Wins Functional Jobs, Oct 26 p 94  
Rise in Plant Accident Costs Spurs Industry Safety Drive, by K. W. Bennett, Nov 2 p 41  
Roll Grinder Goes Automatic, July 20 p 96  
Steelmaking, by C. L. Kohrin, Sept 14 p 169  
Tough Labor Policies on Trial as NLRB Reviews GE Tactics, by G. J. McManus, Oct 19 p 103  
What Is Really Good Service? by J. D. Baxter, July 6 p 45

**General Motors Corp.:**

AC Ready With Anti-Smog Unit, by A. E. Fleming, Nov 16 p 93  
Anti-Smog Step, Sept 28 p 73  
Buick Weighs Cast Vs. Aluminum, by A. E. Fleming, Sept 28 p 71

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69  
Does New Contract Mean Peace? Sept 14 p 149  
In-Between Chevy Is a Chevy II, by A. E. Fleming, Sept 7 p 83  
Multi-Fuel Engine Shapes Up, by A. E. Fleming, Aug 10 p 51  
Single-Leaf Spring Due for '62, by A. E. Fleming, July 6 p 55  
Special Bearings Combat Heat, by G. A. Widmeyer, Aug 3 p 74  
Super-Tractor Era Is Here, by T. M. Rohan, Sept 7 p 74

**Generators**

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81  
Liquid Metal Turns the Tide to High DC Generation, Nov 23 p 80  
New Alloy Generates More Power, Dec 7 p 121

**Germany**

Japan Gains in World Steel Race, Dec 28 p 24  
Tool Builders Look Overseas, Nov 23 p 50  
U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62  
W. Berlin Industry Stands Firm in Midst of Cold War Strife, by G. F. Sullivan, Oct 5 p 41

**Gold**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114

**Gordon, Paul J.:**

Budget Time to Manage Well, July 29 p 69

**Government**

Are Pressures Due on Wages? By R. W. Crosby, Oct 19 p 105  
Can Business Adjust to Congress, by R. W. Crosby, Oct 5 p 44  
Steelworkers' New Counsel Replace Arthur J. Goldberg? by Tom Campbell, Nov 30 p 109  
Defense Buying to Trim Jobless, by R. R. Kay, Sept 21 p 83  
Government Controls Threaten Business Outlook for '62, by Tom Campbell, July 13, p 57  
New Export Rules Aid Foreign Sales, by J. D. Baxter, Nov 2 p 47  
'New' NLRB Sounds Warning at Industry and Labor, by R. W. Crosby, Dec 28 p 21

Price Controls: Move First, Argue Later, by R. W. Crosby, Aug 3 p 45  
Senators Launch Attack Against "Phantom" Steel Price Hikes, by R. W. Crosby, Aug 31 p 55  
Steel Men Hot Under the Collar at President's Price Attack, by Tom Campbell, Sept 14 p 143

Tough Labor Policies on Trial as NLRB Reviews GE Tactics, by G. J. McManus, Oct 19 p 103  
Washington, by R. W. Crosby, p 11 all issues  
Will Anti-Business Image Fade? By R. W. Crosby, Nov 2 p 43

**See also Defense; Legislation; Purchasing, Government**

**Great Britain**

British Steel on March, by G. J. McManus, Nov 9 p 84  
ECM: Over a Wall or Through the Door? By G. F. Sullivan, Aug 10 p 45  
U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

**Griffin Wheel Casting**

Steelmaking, by C. L. Kohrin, Sept 14 p 169

**Grinding**

Abrasives Slash Cutting Costs, Oct 12 p 165  
Vibrations Shape Soviet Tools, Oct 19 p 146

**Growth, see Industrial Expansion****H****Hancock Telecontrol Corp.:**

Pinpoint Facts on Machine Time, Oct 26 p 93

**Horbison-Walker Refractories Co.:**

New High-Density Refractory Takes Higher Temperatures, Nov 16 p 112

**Harsco Corp.:**

Integrated Tooling Automates Drilling of Printed Circuits, Dec 21 p 60

**C. I. Hayes, Inc.:**

Dual Atmospheres Team Up to Cut Heat Treat Costs, July 13 p 92

**Heat Treating**

Dual Atmospheres Team Up to Cut Heat Treat Costs, July 13 p 92  
Electron Furnace Anneals Strip, July 27 p 117  
Metal Stampings Gain Toughness from Automatic Austempering, by Ray Howland, July 6 p 72  
Oxygen-Free Ovens Anneal Coils, Sept 21 p 100  
Production Control Stepped Up, by R. W. Bennett, Sept 21 p 67  
Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70  
Three-Stage Heat-Treating Line Adds to Product Uniformity, by F. F. Bach & J. Jones, Aug 24 p 70

**Heil Co.:**

Aluminum Ore Cars, Sept 21 p 67

**Helicopters, see Aircraft****High Temperature Materials, Co.:**

Breakthrough in Nuclear Fuel Unshackles Reactor Design, Aug 3 p 72

**Honing**

Oscillating Stone Shapes Parts, Oct 5 p 80

**Horizons, Inc.:**

Managing Research for Results, July 13 p 65

**Hughes Aircraft Co.:**

How Easily Can You Join Metals by Resistance Spotwelding? By R. D. Enquist, Aug 10 p 76  
What Are Computers' Limits? Dec 7 p 95

**Hydraulics**

Key Factors Affect Reliability of Hydraulic Machine Tools, by L. P. Gajda, Oct 26 p 90

**Hydrocarbon Research, Inc.:**

H-Iron Passes the "Acid Test", Aug 3 p 78

**I****Imports, see Foreign Trade****India**

Nehru in Los Angeles, Nov 30 p 127

**Industrial Expansion**

Alaska: Frozen Giant Awakes, by R. R. Kay, Aug 24 p 48  
Arms Buildup Starts to Show in New Defense Contracts, by R. W. Crosby, Sept 7 p 67

Business Taxes and Depreciation, by E. C. Beaudet, Dec 21 p 37

California: A Quieter Boom, by R. R. Kay, Nov 16 p 95

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Computer Market Grows in West, by R. R. Kay, Sept 7 p 85

Computers Click to New Records, by K. W. Bennett, July 6 p 46

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81

Farwest Economy Still Climbs, by R. R. Kay, July 13 p 73

Farwest Plant Buildup Grows, by R. R. Kay, Dec 7 p 101

Foundries Push Modernization, Sept 28 p 116

France Spreads Industrial Growth, by G. F. Sullivan, Oct 19 p 116

Industrial Guide to California, by R. R. Kay, Aug 17 p 83

Industry Thrives as Ohio River Gets \$8 Billion Face Lifting, by T. M. Rohan, Nov 16 p 77

More Foreign Plants Go Up, July 20 p 64

Pace Quickens in West Recovery, by R. R. Kay, Oct 19 p 121

Ready-Made Plants Go Abroad, by G. J. McManus, Nov 2 p 46

Should West Trade With Tito? by S. D. Smoke, Nov 30 p 121

Steel Production for World Sets Record, Nov 23 p 52

Tool Builders Look Overseas, Nov 23 p 59

What Electronics Boom Means, by R. R. Kay, Oct 12 p 141

What Machine Tool Orders Show, by R. H. Eshelman, Sept 7 p 87

Which Are Largest Companies? July 13 p 65

Why Japan Has to "Go Slow," by Tom Campbell, Oct 26 p 60

Youngstown Bets Big on Area's Future, July 27 p 81

Yugoslavia's Industrial Plans Outrun Financial Growth, by S. D. Smoke, Dec 7 p 96

**Industrial Relations**

Are Your Employees Listening? Oct 12 p 137

Better Ways to Get Results, Oct 19 p 117

Blueprint for a Labor Policy, Dec 14 p 88

Careful Listening Is Vital, July 20 p 69

Dilemmas Businessmen Face, Dec 28 p 27

Do Executives Share Blame for Laborills? By T. M. Rohan, Oct 5 p 47

Employee Counseling Pays Off, Nov 23 p 57

Employer Must "Take Charge" to Gain Productivity Goals, by R. N. McMurry & J. F. Sullivan, July 27 p 87

How to Bawl Out an Employee, Sept 7 p 81

How to Improve Productivity: Why Some Attempts Fail, by R. N. McMurry & J. F. Sullivan, July 13 p 67

How to Understand Researchers, Aug 31 p 67

Key to Improved Productivity: Win Allegiance of Workers, by R. N. McMurry & J. F. Sullivan, July 20 p 71

Make Your Recruiting Effective, Nov 2 p 55

Pupils Show Economic Ignorance, by G. J. McManus, Dec 21 p 30

Why Business Ethics Are Thorny, Dec 28 p 27

**See also Labor**

**Inertia Switch Co.:**

Small Plater Handles Odd Jobs, Aug 3 p 77

**Ingersoll-Rand Co.:**

Planned Annual Retooling Gives Chip Hammers Edge on Costs, Nov 2 p 72  
Tap Blast Furnaces Automatically, Oct 26 p 96

**Inland Steel Co.:**

New Steel Machines Faster, Oct 5 p 82  
Scraper Drags Scale from Mill, Aug 24 p 74

**Instruments**

Caution Prevails as Spending Plants Turn for the Better, by E. C. Beaudet, Sept 21 p 73  
Farwest Plant Buildup Grows by R. R. Kay, Dec 7 p 101  
Flaw Detector Pinpoints Welds in Aluminum-Covered Wires, by W. N. Redstreake, Oct 19 p 149  
Foil Tester Takes New Approach, Sept 28 p 97  
New Gauge Speeds Checkouts, by R. H. Eshelman, Dec 14 p 101  
New Tools for Measuring Needed, by R. H. Eshelman, Aug 10 p 53  
Prefab Lab Aids Gage Control, Dec 14 p 119  
Prism Gages Fast Heat Changes, Sept 21 p 101  
Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28  
Thermocouples Take High Heat, Dec 14 p 124  
Weld Wire Gets Quality Check, Dec 28 p 50

**See also Testing & Inspection; Ultrasonics; X-Ray**

**Insulation**

Thermocouples Take High Heat, Dec 14 p 124

**Insurance**

New Export Rules Aid Foreign Sales, by J. D. Baxter, Nov 2 p 47  
Rise in Plant Accident Costs Spurs Industry Safety Drive, by K. W. Bennett, Nov 2 p 41

**International Business Machines Corp.:**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114

**International Harvester Corp.:**

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

**International Nickel Co.:**

Managing Steels Gain Favor, Nov 16 p 110  
Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

**Inventories**

Conveyor System Smooths Flow of Process Inventory, Aug 31 p 92  
How Steel Stocks Are Building, Dec 14 p 84  
How Steel Users Plan Buildup, by K. W. Bennett, Nov 30 p 112  
Materials Management Pushed, July 6 p 114  
Steel Inventory Buildup Due, Oct 19 p 109  
Tire Mills Set for Big Rush, by G. J. McManus, Dec 14 p 86

TV System Monitors Inventory in Modern Steel Warehouse, Nov 30 p 148

**See also Purchasing; Warehousing****Iron**

H-Iron Passes the "Acid-Test", Aug 3 p 78  
Malleable Iron Moves Up on Weldability Scale, Sept 28 p 85  
Oxygen Teams Up with Fuel to Hike Iron Output, by C. L. Kobrin, Oct 5 p 69

**See also Ore, Ferrous**

**Italy**

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

**J****Japan**

Alaska: Frozen Giant Awakes, by R. R. Kay, Aug 24 p 48  
Builder Views Japanese Market, by R. H. Eshelman, Sept 21 p 83  
Japan Fights Balance of Trade, by Tom Campbell, Nov 2 p 48  
Japan Gains in World Steel Race, Dec 28 p 24  
Japan Rendies Rival for Can Market, by H. R. Neal, Sept 7 p 75  
Japanese Pressured to Cut Copper Duty, July 13 p 126  
Teaming Up for Foreign Sales, Nov 16 p 97  
Tool Builders Look Overseas, Nov 23 p 50  
Why Japan Has to "Go Slow", by Tom Campbell, Oct 26 p 60

**Jigs, Fixtures**

Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70  
Small Jigs Replace Costly Dies, by Federico Strasser, Oct 5 p 76

**Johnson Bronze Co.:**

How Design Affects Quality of Powdered Metal Parts, July 6 p 76

**Joining**

Automatic Semi-Tubular Riveting Reduces Assembly Costs, by W. R. Burkhardt & P. R. Lee, Aug 17 p 104  
Bimetal Plate Raises Strength of Aluminum-to-Steel Joints, by C. Wilmarth & W. Dudovitz, Nov 2 p 74  
Flux-Free Technique Solders Aluminum to Stainless, Nov 9 p 116  
How Easily Can You Join Metals by Resistance Spotwelding? By R. D. Enquist, Aug 10 p 76  
Soviets Weld Steel to Aluminum, Sept 14 p 181  
Submerged Arc Joins Aluminum, Sept 21 p 104  
Synchronized Welding Joins Tubing From Both Sides, by J. A. Seme, Nov 23 p 78

**Jones & Laughlin Corp.:**

J & L Using Largest Oxygen Furnaces, Nov 9 p 87  
Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57  
Screw Feeder Raises Ore Yield, Sept 14 p 186  
Smoke Control Ups Mill Costs, by G. J. McManus, Aug 10 p 43  
Steelmaking, by C. L. Kobrin, Sept 14 p 166  
Top Service Needed to Market New, Modern Machinery, by T. M. Rohan, Aug 10 p 39

**K****Kaiser Aluminum & Chemical Corp.:**

Aluminum Can Stock Tailor-Made, Aug 3 p 43  
Aluminum for Homes Pushed, by R. R. Kay, Nov 23 p 61  
Furnace-Lining Time Tumbles, Sept 7 p 107  
Submerged Arc Joins Aluminum, Sept 21 p 104

**Labor, Law**

'New' NLRB Sounds Warning at Industry and Labor, by R. W. Crosby, Dec 28 p 21

**Labor, Productivity**

Automation Problem Assessed, by R. R. Kay, Dec 21 p 45  
Employer Must "Take Charge" to Gain Productivity Goals, by R. N. McMurry & J. F. Sullivan, July 27 p 87

How to Improve Productivity: Why Some Attempts Fail, by R. N. McMurry & J. F. Sullivan, July 13 p 67

How Much Job Specialization Can Assembly Lines Take? Nov 23 p 73

Key to Improved Productivity: Win Allegiance of Workers, by R. N. McMurry & J. F. Sullivan, July 20 p 71  
Wanted: Productivity Formula, by G. J. McManus, Oct 5 p 49

**Labor, Wages**

Are Pressures Due on Wages? by R. W. Crosby, Oct 19 p 105  
Tool Builders Fight Fixed Wage, by R. W. Crosby, Sept 21 p 68  
Top Executive Earnings Sag, Oct 12 p 127

**Languages, see Training Programs****La Salle Steel Co.:**

New Steel Machines Faster, Oct 5 p 82

**Latin America**

South America: Time of Change, by Tom Campbell, July 27 p 77  
Watch Latin American Market, by R. H. Eshelman, July 27 p 95

**Leaseway Transportation Corp.:**

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

**Leasing**

Can Equipment Rental Pay Off? by H. A. Warren, Sept 21 p 96  
Computers Click to New Records, by K. W. Bennett, July 6 p 46

**Le Blond Co.:**

Space Pods Take Ingenuity, by R. H. Eshelman, Sept 28, p 75

**Legislation**

Can Business Adjust to Congress, by R. W. Crosby, Oct 5 p 44  
Should U. S. Liberalize Trade? Congress Braves for Battle, by R. W. Crosby, Dec 7 p 83  
West Coast Naval Yards Hum, by R. R. Kay, Nov 9 p 97

**LeVita Industries, Inc.:**

TV System Monitors Inventory in Modern Steel Warehouse, Nov 30 p 148

**Lincoln Electric Co.:**

Preset Balancer Cures Rotors, Aug 31 p 98

**Linguaphone Institute**

Industry Learns New Languages, by F. J. Starin, Aug 3 p 44

**Lockheed Aircraft Corp.:**

Aircraft Outlook Brightens, by R. R. Kay, July 20 p 77

## CLASSIFIED INDEX JULY-DECEMBER 1961

Cadmium Coating Under Vacuum Curbs Hydrogen Embrittlement, Nov 9 p 120

### Lone Star Steel Co.:

Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57

### Lubrication

Buyers' Market Rules Lubricants, Nov 30 p 182

How to Get Full-Dollar Value in Drilling Carbon Steel, Sept 21 p 98

Lined-for-Life Trend Started, by A. E. Fleming, Dec 21 p 43

Special Bearings Combat Heat, by G. A. Widmeyer, Aug 3 p 74

Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

### Luria Steel & Trading Corp.:

Keep a Sharp Eye on Scrap, July 28 p 152

## M

### Machinability

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82

New Steel Machines Faster, Oct 5 p 82

### Machine Tool Industry

Builder Views Japanese Market, by R. H. Eshelman, Sept 21 p 83

Foreign Orders Lead the Way Up, Aug 3 p 57

Is Business on the Upswing? by R. H. Eshelman, Nov 2 p 59

NMTHA Backs Tax Credits, by E. C. Beaudet, Nov 23 p 51

Outlook Good Despite Order Drop, by R. H. Eshelman, Dec 7 p 103

Pointed Research Is Needed, by R. H. Eshelman, July 6 p 58

Teaming Up for Foreign Sales, Nov 16 p 57

Tool Builders Fight Fixed Wage, by R. W. Crosby, Sept 21 p 68

Tool Builders Look Overseas, Nov 23 p 50

Trade-in Policy Pays Off, by R. H. Eshelman, Nov 26 p 63

U.S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

Upturn Slow to Show in Orders, by R. H. Eshelman, Oct 5 p 61

Watch Latin American Market, by R. H. Eshelman, July 27 p 95

What's Next in Depreciation? by R. H. Eshelman, Oct 26 p 73

Machine Tools

Defense Tooling Is Crisis-Keyed, by R. H. Eshelman, Aug 31 p 73

How Much Numerical Control? by R. H. Eshelman, Dec 21 p 47

Hydraulic Tracers Put New Life Into Old Machine Tools, Sept 7 p 110

Market Offensive Under Way for Tape-Controlled Tools, by R. H. Eshelman, Aug 21 p 83

Market Is Bigger Tool Buyer, by R. H. Eshelman, July 14 p 75

New Lines Smooth Sales Cycles, by R. H. Eshelman, Oct 12 p 143

Obsolescence Limits Automation, by R. H. Eshelman, July 20 p 79

Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 58

Possible Buying Surge Forecast, by R. H. Eshelman, Nov 30 p 129

Production Control Stepped Up, by K. W. Bennett, Sept 21 p 51

Space Race Challenges Industry, Aug 17 p 106

by R. H. Eshelman, Aug 17 p 85

Surplus Parts Plus Ingenuity Yield Flexible Machine Tool, by H. A. Berry, Dec 28 p 48

Tape Control Gets a Big Boost, Dec 14 p 87

What Machine Tool Orders Show, by R. H. Eshelman, Sept 7 p 87

**See also** Automation; Electronic Devices & Controls

### Machine Tools, Broaching

Broaching Tackles New Jobs, by R. H. Eshelman, Aug 24 p 51

### Machine Tools, Cutting

Key Factors Affect Reliability of Hydraulic Machine Tools, by L. F. Gajda, Oct 26 p 90

### Machine Tools, Drilling

Integrated Tooling Automates Drilling of Printed Circuits, Dec 21 p 60

Numerical Control Costs Tumble, Oct 19 p 138

### Machine Tools, Grinding

Roll Grinder Goes Automatic, July 20 p 96

### Machine Tools, Lathe

Computer Puts Production Runs Into Orderly Machining Plan, Oct 26 p 83

Space Products Take Ingenuity, by R. H. Eshelman, Sept 28 p 75

### Machinery

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Package Machinery Seeks Status, Nov 16 p 80

Powerful Multi-Die Drawbench Straightens Long Steel Bars, Nov 16 p 118

Roll Forging Speeds Ring Making, Oct 19 p 146

Serper Drags Scale from Mill, Aug 24 p 74

Steel Lends Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28

Top Service Needed to Market New, Modern, Machinery, by T. M. Rohan, Aug 10 p 120

What's Next in Depreciation? by R. H. Eshelman, Oct 26 p 73

### Machinery, Agricultural

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Changes Ahead for Heavy Vehicles, Sept 21 p 67

Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70

### Machinery, Bending & Forming

Punched Tape Calls the Signals on Tough Tube-Bending Jobs, Aug 10 p 72

### Machinery, Presses

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Compaction Press Forms Anodes, Nov 9 p 122

Easy-to-Build Safety Devices Protect Piercing Punches, by Federico Strasser, Nov 30 p 145

Extrude Ingot Into Spiral Shape, Sept 28 p 93

Forgers Tame Tungsten Alloys, Aug 17 p 106

Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

How to Block the Danger Zones Inside a Punching Press, by Federico Strasser, Dec 21 p 62

Multi-Directional Unit Shapes Heavy Crankshafts, Nov 9 p 109

New Press Uses Water Pressure to Shape Powdered Metals, Aug 24 p 72

Press Buyer in Good Position, Dec 14 p 156

### Machining

Atomizing Shapes Future for Powdered Metals, Aug 10 p 79

Can Metal Removal Costs Be Cut? by R. H. Eshelman, Nov 9 p 99

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

Computer Puts Production Runs Into Orderly Machining Plan, Oct 26 p 83

Electric Machining Builders Sight Market Breakthrough, by K. W. Bennett, Sept 7 p 72

Forming, by C. L. Kobrin, Oct 12 p 153

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

Numerical Controls Speed Space Work, Sept 7 p 71

Oscillating Stone Shapes Parts, Oct 5 p 80

Plastic Wins Functional Jobs, Oct 26 p 94

Prefab Lab Aids Gage Control, Dec 14 p 119

Surplus Parts Plus Ingenuity Yield Flexible Machine Tool, by H. A. Berry, Dec 28 p 46

Take Guesswork Out of Forming, Sept 21 p 93

Tape Pays Off in Small Shops, by R. H. Eshelman, Oct 19 p 123

Torch Burns Up Forming Costs, July 20 p 97

### Mack Trucks, Inc.:

Value Analysis Grows at Mack, July 27 p 144

### Madras, see Ore, Ferrous

### Magnesium

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Investment-Casting Technique Widens Magnesium Usage, Nov 30 p 142

Magnesium Tariff Under Attack, by F. J. Starin, Oct 26 p 59

Novel Processes Add Integrity to Magnesium Castings, Nov 16 p 114

### Magnetic Steel & Alloy Corp.:

TV System Monitors Inventory in Modern Steel Warehouse, Nov 30 p 148

### Maintenance

Automation Speeds Repair Work, Oct 5 p 79

Carbide Bearings and Journals Lengthen Pump Life, by C. H. Diehl, Dec 21 p 57

How to Avoid Bearing Failures, July 20 p 89

How to Get Full-Dollar Value in Drilling Carbon Steel, Sept 21 p 98

Maintenance Costs Can Be Cut, by R. R. Kay, Aug 3 p 55

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82

Planned Annual Retooling Gives Chip Hammers Edge on Costs, Nov 2 p 72

Plant Painting Reaps Dividends, Aug 17 p 102

Small Plater Handles Odd Jobs, Aug 3 p 75

Top Service Needed to Market New, Modern Machinery, by T. M. Rohan, Aug 10 p 39

Vibrations Shape Soviet Tools, Oct 19 p 146

West Coast Naval Yards Hum, by R. R. Kay, Nov 9 p 97

### Management

Are Managers Too Inflexible? Nov 16 p 91

Are Your Employees Listening? Oct 12 p 137

Better Ways to Get Results, Oct 19 p 117

Budget Time to Manage Well, July 20 p 69

Business Taxes and Depreciation, by E. C. Beaudet, Dec 21 p 37

Can Automatic Test Systems Fill Reliability Gaps? by W. N. Redstreak, July 13 p 94

Dilemmas Businessmen Face, Dec 28 p 27

Does Volume Affect Profits? by G. J. McManus, Dec 7 p 88

Do Executives Share Blame for Laborills? by T. M. Rohan, Oct 5 p 47

Don't Discount the Future, July 27 p 85

Employer Must "Take Charge" to Gain Productivity Goals, by R. N. McMurry & J. F. Sullivan, July 27 p 87

European Managers Analyzed, Oct 5 p 55

Get Full Benefit From Research, Nov 30 p 119

Government Controls Threaten Business Outlook for '62, by Tom Campbell, July 13 p 57

How to Keep Pace With Defense, by R. R. Kay, July 27 p 93

How to Manage Defense Selling, Sept 14 p 153

How to Ease Business Cycles, July 6 p 53

How to Improve Productivity: Why Some Attempts Fail, by R. N. McMurry & J. F. Sullivan, July 13 p 67

How to Keep Pace With Defense, by R. R. Kay, July 27 p 93

How to Manage Defense Selling, Sept 14 p 153

How to Measure Performance, Dec 21 p 35

How Much Job Specialization Can Assembly Lines Take? Nov 23 p 73

How to Organize for Results, Aug 24 p 41

How to Rush New Products from Drawing Board to Market, by K. W. Bennett, Aug 24 p 43

How U. S. Management Regroups, Dec 14 p 95

Industry Learns New Languages, by F. J. Starin, Aug 3 p 44

It's Different in Europe, Dec 14 p 95

Keep Training Plans Up-to-Date, Aug 3 p 51

Key to Improved Productivity: Win Allegiance of Workers, by R. N. McMurry & J. F. Sullivan, July 20 p 71

Make Your Recruiting Effective, Nov 2 p 55

Managing Research for Results, July 13 p 65

Market Managers Face Big Test, Sept 28 p 69

New Lines Smooth Sales Cycles, by R. H. Eshelman, Oct 12 p 143

Opportunities Pose Problems, Dec 21 p 35

Plan Plant Location Carefully, Nov 9 p 93

Purchasing Research Pays Off, Sept 14 p 270

Shortage of Managers Hurts, Sept 21 p 71

Some Questions Managers Face, Aug 24 p 41

Space Probers Meet Growing Research Management Problems, by F. J. Starin, Oct 26 p 53

Top Executive Earnings Sag, Oct 12 p 127

Wanted: Creative Managers, Aug 17 p 79

What Are Computers' Limits? Dec 7 p 95

When to Consult a Consultant, Oct 26 p 67

Why Business Ethics Are Thorny, Dec 28 p 27

Will Cost of Too Many Models Threaten Appliance Pickup? by K. W. Bennett, Oct 12 p 123

## CLASSIFIED INDEX JULY-DECEMBER 1961

xi

### **Manganese**

Manganese Metal Market Grows, by R. R. Kay, Oct 5 p 59

### **Mannesmann-Meier, Inc.:**

Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57

### **Marion Malleable Iron Works:**

Retrievers Fetch Cast Parts, July 13 p 100

### **Marketing**

Alco Revises Order Policy, by F. J. Starin, Nov 16 p 81

Ferroalloy Makers Sell Service, by F. J. Starin, July 13 p 60

Foundries Sell Tensile Strength, by T. M. Rohan, Aug 31 p 58

How to Rush New Products from Drawing Board to Market, by K. W. Bennett, Aug 24 p 43

Market Managers Face Big Test, Sept 28 p 65

Same Name Game, Aug 24 p 47

Semiconductors Hunt Markets, by G. J. McManus, Nov 2 p 44

Speedup Revamps Order System, July 20 p 65

Steelmakers Reply to Market Challenges, by G. J. McManus, Sept 14 p 139

10,000 Steels to Be Tailored, by R. R. Kay, Nov 2 p 58

Top Service Needed to Market New, Modern Machinery, by T. M. Rohan, Aug 10 p 39

Trade-in Policy Pays Off, by R. H. Eshelman, Nov 23 p 63

What Do Buyers Really Want? Automakers Hunt the Answer, by A. E. Fleming, Sept 28 p 55

What Is Really Good Service? By J. D. Baxter, July 6 p 45

Who Gets the Order and Why? Oct 5 p 106

Will Cost of Too Many Models Threaten Appliance Pickup? by K. W. Bennett, Oct 12 p 123

World Marketing Drive Urged, by R. R. Kay, July 6 p 57

### **Marking Equipment**

How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115

### **Material Handling**

Can Equipment Rental Pay Off? by H. A. Warren, Sept 21 p 96

Cleaner Beams Ease Fabrication, Sept 28 p 88

Computer Foods Blast Furnace, Aug 24 p 64

Conveyor System Smooths Flow of Process Inventory, Aug 31 p 92

Foundry Expands in Tight Space, July 27 p 118

How Building-Block Automation Solves Handling Problems, by R. N. Redstreak, Nov 16 p 107

How Much Job Specialization Can Assembly Lines Take? Nov 23 p 78

Industrial Truck Orders Rise, Nov 23 p 108

Metal Stampings Gain Toughness from Automatic Austempering, by Ray Howland, July 6 p 72

Pneumatic System Speeds Reaction, Aug 17 p 68

Retrievers Fetch Cast Parts, July 13 p 100

Steelmaking, by C. L. Kohrin, Sept 14 p 169

Vibrator Varies Conveyor Speed, Nov 16 p 117

Warehouse Handles Bars Quickly, Dec 21 p 65

### **Materials**

Future Power Systems, by R. H. Eshelman, July 27 p 105

Glass-To-Metal Seals Take Hold, by S. J. Koch, Aug 31 p 88

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

Metals Regroup for Battle in Architectural Field, by F. J. Starin, Aug 17 p 72

More Metals Lost in Plymouth, by A. E. Fleming, Oct 19 p 119

New Plastic Stands Up Outdoors, by R. R. Irving, Aug 17 p 95

Plastic Wins Functional Jobs, Oct 26 p 94

Thermocouples Take High Heat, Dec 14 p 124

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

Wood Replace Steel? Sept 21 p 83

Farwest Plant Buildup Grows, by R. R. Kay, Dec 7 p 101

Farwest Steel Outlook Brightens, by R. R. Kay, Sept 14 p 157

Future Power Systems, by R. H. Eshelman, July 27 p 105

Industrial Guide to California, by R. R. Kay, Aug 17 p 83

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28

Trade Groups See General Upturn, Dec 7 p 90

Moly Pushes to Meet Demand, Nov 23 p 47

### **Monsanto Chemical Co.:**

Low-Cost Nylon-Casting Process Turns Out Complex Shapes, Aug 10 p 74

### **Moog Servocontrols, Inc.:**

Nylon Pads Deburr Fine Parts, Dec 7 p 126

### **Motors**

How to Select Geared Drives, by F. L. Reed, Sept 21 p 102

### **N**

### **National Acme Co.:**

How Much Numerical Control? by R. H. Eshelman, Dec 21 p 47

### **National Automatic Tool Co.:**

New Lines Smooth Sales Cycles, by R. H. Eshelman, Oct 12 p 143

### **National Beryllia Corp.:**

Thermocouples Take High Heat, Dec 14 p 124

### **National Bureau of Standards**

Foil Tester Takes New Approach, Sept 28 p 97

How Small Electrical Currents Reduce Salt-Water Corrosion, Aug 17 p 100

NBS Conquers Metal Fatigue, Oct 5 p 72

Prism Gages Fast Heat Changes, Sept 21 p 101

### **National Forge Co.:**

Multi-Directional Forging Unit Shapes Heavy Crank-shafts, Nov 9 p 109

### **National Industrial Conference Board**

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

How U. S. Management Regroups, Dec 14 p 95

Is Industry Shelter-Minded? Nov 23 p 57

Opportunities Pose Problems, Dec 21 p 35

Sharpen Control of Cash Flow, Aug 16 p 49

Shortage of Managers Hurts, Sept 21 p 71

Steel Leads Upturn in Capital Outlays, by E. C. Beaudet, Dec 28 p 28

Why U. S. Goods Cost More, Sept 14 p 153

### **National Machinery Co.:**

Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

### **National Steel Corp.:**

Coal Injection Cuts Blast Furnace Costs, Aug 31 p 62

New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94

### **National Gas Pipeline Co.:**

New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94

### **Mottison Machine Works**

Abrasives Slash Cutting Costs, Oct 12 p 165

### **Mauchly Associates**

How to Take the Guesswork Out of Project Planning, by B. M. Christensen, Aug 3 p 67

### **Maytag Co.:**

Direct Approach Is the Secret in Making Quality Pay Off, by R. H. Eshelman, Nov 2 p 69

### **McKay Machine Co.:**

Top Service Needed to Market New, Modern Machinery, by T. M. Rohan, Aug 10 p 39

### **McKinsey & Co.:**

Top Executive Earnings Sag, Oct 12 p 127

### **Meissner Engineers, Inc.:**

Computer Feeds Blast Furnace, Aug 24 p 64

### **Metal Improvement Co.:**

Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67

### **Metal Skin Corp.:**

Clear Plastic Protects Metals, Sept 28 p 98

### **The Metal Specialty Co.:**

Air Expands Sheet Into Sphere, Dec 14 p 123

### **Metallurgy**

ASM Begins Drive on Talent Shortage, by A. E. Fleming, Nov 2 p 45

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116

Cryogenic Forming: New Process Stretches and Strengthens, Aug 24 p 61

How Small Electrical Currents Reduce Salt-Water Corrosion, Aug 17 p 100

Lab Hunts Space Craft Steel, Oct 19 p 110

Maraging Steels Gain Favor, Nov 16 p 110

NBS Conquers Metal Fatigue, Oct 5 p 72

New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94

Product Quality Gets Big Lift from Metallurgy, Nov 30 p 140

### **Metalworking Industry**

Aluminum Eyes Heavy Industry, by K. W. Bennett, Nov 30 p 114

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Defense Metal Buying Spends Up, by P. J. Cathey, Nov 16 p 82

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81

### **Metcum Research Associates**

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82

### **Metric System; Metrology, See Standards**

### **Mexico**

Watch Latin American Market, by R. H. Eshelman, July 27 p 95

### **Midland-Ross Corp.:**

Metal Stampings Gain Toughness from Automatic Austempering, by Ray Howland, July 6 p 72

### **Midvale-Heppenstall Co.:**

Vacuum Melting: Bigger Ingots for Bigger Markets, by C. L. Kohrin, Aug 17 p 93

### **The Milford Rivet & Machine Co.:**

Automatic Semi-Tubular Riveting Reduces Assembly Costs, by W. R. Burkhardt & P. R. Lee, Aug 17 p 104

### **Minerals**

Alaska: Frozen Giant Awakes, by R. R. Kay, Aug 24 p 48

How Congo Struggle Affects Markets, Dec 21 p 104

### **Miniatrization**

Special Equipment Pays Off, by J. H. Berryman, Dec 14 p 120

### **Mining**

Moon Probers Also Eye Oceans, by F. J. Starin, Nov 9 p 85

### **Minnesota Mining & Mfg. Co.:**

Shielding Tape Combats Heat, July 6 p 79

### **Missiles, see Aerospace**

### **Molded Fiber Glass Co.:**

Molded Fiber Glass Pays Off on Large Complex Shapes, Dec 7 p 116

### **Molding, Molds**

New Mold Methods Stir Interest in Reactive-Metal Casting, Sept 7 p 102

Produce Gas-Free Castings in Chemically-Inert Molds, by G. D. Chandley, Nov 23 p 76

### **Molybdenum**

Can Molybdenum Be Protected from "Puff of Smoke" Ending? by Gerald Geltman, Oct 5 p 74

## CLASSIFIED INDEX JULY-DECEMBER 1961

**Nelsen Steel & Wire Co.:**

Powerful Multi-Die Drawbench Strengthens Long Steel Bars, Nov 16 p 118

**Neptune Meter Co.:**

Foundry Expands in Tight Space, July 27 p 118

**New Rochelle Thermatool Corp.:**

High-Speed Welder Tames Production Problems, July 20 p 100

**Nichols, Ralph G.:**

Careful Listening Is Vital, July 29 p 69

**Nickel**

Managing Steels Gain Favor, Nov 16 p 110  
Nickel-Ball Anodes Aid Plating, July 13 p 97

**Nonferrous Metals**

Beryllides: New Materials for Space Age Structures, Nov 9 p 113  
Can Molybdenum Be Protected from "Puff of Smoke" Ending? by Gerald Geltman, Oct 5 p 74  
Columbium Alloys Extend Scope, Nov 23 p 86  
Improved Aluminum Process Pushed, Dec 14 p 162  
Lead-Zinc Miners Get Some Relief, Oct 12 p 260  
Moly Pushes to Meet Demand, Nov 23 p 47  
Reactive Metals Start to Roll, Aug 10 p 71

**See also individual nonferrous & precious metals**

**Nonferrous Metals, Bending & Forming**

Advanced Forming Techniques Spur Beryllium Usage, Dec 14 p 111  
Alloy Expands Sheet Into Sphere, Dec 14 p 125  
Coextrusion Comes to Nonmetals, Sept 7 p 99  
Electron Furnace Anneals Strip, July 27 p 117  
Explosives Shape Solar Mirror, Nov 2 p 79  
Forming, by C. L. Kobrin, Oct 12 p 153  
High-Speed Welder Tames Production Problems, July 20 p 100  
How Non-Chemical Explosions Shape Hard-to-Form Metals, by W. N. Redstrake, Oct 26 p 88  
Take Guesswork Out of Forming, Sept 21 p 93  
Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74  
Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 48

**Norbatrol Electronics Corp.:**

Semiconductors Hunt Markets, by G. J. McManus, Nov 2 p 44

**North American Aviation, Inc.:**

How to Keep Pace With Defense, by R. R. Kay, July 27 p 93  
North American Gets Moon Job, by R. R. Kay, Dec 14 p 99

**Norton Co.:**

Abrasives Slash Cutting Costs, Oct 12 p 165

Can Metal Removal Costs Be Cut? By R. H. Eshelman, Nov 9 p 99

**Nuclear Metals, Inc.**

Coextrusion Comes to Nonmetals, Sept 7 p 99

**Nu-Era Corp.:**

Punched Tape Calls the Signals on Tough Tube-Bending Jobs, Aug 10 p 72

**Numeric Machining Inc.**

Tape Pays Off in Small Shops, by R. H. Eshelman, Oct 19 p 123

**O****Oak Ridge National Laboratory**

Torch Cuts Off "Hot" Plates, by J. W. Clark & C. H. Woske, July 13 p 99

**Odiorne, George S.:**

Make Your Recruiting Effective, Nov 2 p 55

**Olin Mathieson Chemical Co.:**

Forming, by C. L. Kobrin, Oct 12 p 153

**Ore, Beneficiation**

Steelmaking, by C. L. Kobrin, Sept 14 p 169

**Ore, Ferrous**

Kaiser Steel Expands Eagle Mountain Mine, Dec 14 p 99  
New Ore Process Eliminates Coke, Dec 21 p 31  
Ore Fleet Grows With Steel Pickup, Aug 31 p 59  
Screw Feeder Raises Ore Yield, Sept 14 p 186  
Slow Ore Year Ends on Uptrend, Nov 30 p 111

**Ore, Treatment**

H-Iron Passes the "Acid Test", Aug 8 p 78

**Oregon Metallurgical Corp.:**

New Mold Methods Stir Interest in Reactive-Metal Casting, Sept 7 p 102

**Ovens**

Oxygen-Free Ovens Anneal Coils, Sept 21 p 100

**Owens-Corning Fiberglass Corp.:**

Plastics Bombard Cost Line, by A. E. Fleming, Nov 9 p 95

**Oxy-Catalyst Corp.:**

AC Ready With Anti-Smog Unit, by A. E. Fleming, Nov 16 p 93

**Oxygen**

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

Oxygen Steelmaking Grows, Aug 3 p 89

Oxygen Teams Up with Fuel to Hike Iron Output, by C. L. Kobrin, Oct 5 p 69

Steelmaking, by C. L. Kobrin, Sept 14 p 169

**P****Packaged Plants, Inc.:**

Ready-Made Plants Go Abroad, by G. J. McManus, Nov 2 p 46

**Packaging**

Clear Plastic Protects Metals, Sept 28 p 38

Package Machinery Seeks Status, Nov 16 p 89

Rayon Straps Bind Soft Metals, Aug 31 p 95

**Paints & Painting**

Plant Painting Reaps Dividends, Aug 17 p 102

Strength and Weight Combine in Vital Structure, July 29 p 94

Tiny Crystals Lock Up Catalyst, Nov 2 p 89

**Plant Layout**

Foundry Expands in Tight Space, July 27 p 118

**Plant Location**

Ford Switches Assembly Lines, by A. E. Fleming, Aug 24 p 47

Industrial Guide to California, by R. R. Kay, Aug 17 p 83

Old Auto Plant Switches to Wire, by P. J. Cathey, Aug 10 p 44

Plant Location Carefully, Nov 9 p 93

**Plasmadyne Corp.:**

Future Power Systems, by R. H. Eshelman, July 27 p 105

**Plastics**

Clear Plastic Protects Metals, Sept 28 p 98

How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Low-Cost Honeycomb Materials Offer New Design Freedom, Aug 24 p 66

Low-Cost Nylon-Casting Process Turns Out Complex Shapes, Aug 10 p 74

Molded Fiber Glass Pays Off on Large Complex Shapes, Dec 7 p 116

New Plastic Stands Up Outdoors, by R. R. Irving, Aug 17 p 95

Nylon Pads Deburr Fine Parts, Dec 7 p 126

Plastics Bombard Cost Line, by A. E. Fleming, Nov 9 p 95

Plastic Resins Seal Castings to Take High Pressures, July 29 p 98

Plastic Wins Functional Jobs, Oct 26 p 94

**Plates, Sheets, Strip**

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116

Computer Enters Hot-Strip Mill to Step up Yield and Quality, by W. E. Miller, Dec 7 p 113

Electron Furnace Anneals Strip, July 27 p 117

Japan Readies Rival for Can Market, by H. R. Neal, Sept 7 p 75

New Mill Saves Jobs, Sept 28 p 64

Precoated Metal Gets New Line, Sept 7 p 112

Take Guesswork Out of Forming, Sept 21 p 93

Wider Galvanized on the Rolls, Aug 10 p 42

Youngstown Unveils 60-in. Galvanized, Aug 17 p 71

**Pollution, Air**

AC Ready With Anti-Smog Unit, by A. E. Fleming, Nov 16 p 93

Anti-Smog Step, Sept 28 p 73

Bonanza: Auto Anti-Smog Device, by R. R. Kay, Aug 31 p 71

Deadline Set for Car Fumes, by A. E. Fleming, Aug 17 p 81

Smoke Control Units, Aug 31 p 62

Smoke Control Ups Mill Costs, by G. J. McManus, Aug 10 p 43

Venturi Scrubber Wages War Against Air Pollution, Aug 31 p 99

**The Polymer Corp.:**

Low-Cost Nylon-Casting Process Turns Out Complex Shapes, Aug 10 p 74

**Portable Electric Tool, Inc.:**

How to Rush New Products from Drawing Board to Market, by K. W. Bennett, Aug 23 p 43

**Powdered Metals**

Atomizing Shapes Future for Powdered Metals, Aug 10 p 79

Compaction Press Forms Anodes, Nov 9 p 122  
 How Design Affects Quality of Powdered Metal Parts, July 6 p 76  
 New Press Uses Water Pressure to Shape Powdered Metals, Aug 24 p 72

**Power**

Electric Power: A Growing Market for Metalworking, by K. W. Bennett, Dec 14 p 81  
 Future Power Systems, by R. H. Eshelman, July 27 p 105  
 Gas Expands in West, Aug 31 p 71  
 How Non-Chemical Explosions Shape Hard-to-Form Metals, by W. N. Redstreak, Oct 26 p 88  
 Hydraulic Tracers Put New Life Into Old Machine Tools, Sept 7 p 110  
 Industry Thrives as Ohio River Gets \$1 billion Face Lifting, by T. M. Rohan, Nov 19 p 75  
 Liquid Metal Turns the Tide to High DC Generation, Nov 23 p 80  
 Multi-Fuel Engine Shapes Up, by A. E. Fleming, Aug 10 p 51  
 New Alloy Generates More Power, Dec 7 p 123  
 New Breaker Curbs Power Arcing, Nov 23 p 85  
 Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 8 p 79  
 Uranium Retains Its Markets, by K. W. Bennett, July 27 p 79

**Pratt & Whitney Co.**

Numerical Control Costs Tumble, Oct 19 p 138

**Prefinish Metals, Inc.**

Precoked Metal Gets New Line, Sept 7 p 112

**Presswork**

Easy-to-Build Safety Devices Protect Piercing Punches, by Federico Strasser, Nov 30 p 144  
 How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115  
 Metal Stampings Gain Toughness from Automatic Austempering, by Ray Howland, July 6 p 72  
 Small Jigs Replace Costly Dies, by Federico Strasser, Oct 5 p 76  
 Stamping Sales Pick Up Speed; Strong 4th Quarter Expected, by K. W. Bennett, Aug 17 p 67

**Prices**

Aluminum Is on Recovery Ladder But Still Many Steps from Top, by G. J. McManus, Aug 31 p 60  
 Is Aluminum Probe Coming? Oct 19 p 11  
 Freed Silver Hits a New High, Dec 7 p 174  
 Gear Prices Could Climb Soon, Sept 7 p 142  
 Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39  
 Is Buyers' Market Fading? By G. J. McManus, July 13 p 59  
 1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58  
 Price Controls: Move First, Argue Later, by R. W. Crosby, Aug 3 p 45  
 Senators Launch Attack Against "Phantom" Steel Price Hikes, by R. W. Crosby, Aug 31 p 55  
 Some Questions Managers Face, Aug 24 p 41  
 Steel Cool to Price Freeze Plan, Sept 21 p 65  
 Steel Men Hot Under the Collar at President's Price Attack, by Tom Campbell, Sept 14 p 143  
 Tool and Die Price Hike Due, Nov 16 p 84  
 What Causes Most Inflation? Sept 21 p 71  
 What's Behind USS's New Pricing System? Dec 21 p 29

Why Aluminum Mills Cut Prices, by F. J. Starin, Oct 5 p 46

**Production Research Association of Great Britain (P R A):**

How to Get Full-Dollar Value in Drilling Carbon Steel, Sept 21 p 98

**Programming, see Data Processing****Prudential Insurance Co.:**

Farwest Economy Still Climbs, by R. R. Kay, July 13 p 73

**Pullmax AB:**

Profile Welder Builds Beams, Dec 7 p 118

**Pumps**

Carbide Bearings and Journals Lengthen Pump Life, by C. H. Diehl, Dec 21 p 57

**Purchasing**

Big View Is Needed by Buyers, Oct 19 p 180  
 Buyers Can Play Selling Role, Oct 26 p 126

Buyer Gets Bigger Quality Role, Nov 16 p 156

Buyer Meetings Take on New Zip, Nov 9 p 122

Field Training Vital to PA's, Aug 10 p 98

How Steel Users Plan Buildup, by K. W. Bennett, Nov 30 p 112

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Is Buyers' Market Fading? By G. J. McManus, July 13 p 59

Licensing Is Not Big PA Need, Dec 28 p 70

Materials Management Pushed, July 6 p 114

Order Copper by the Numbers, Oct 12 p 168

PA's Face Technical Challenge, Aug 3 p 96

Purchasing's Profit Potential, Dec 21 p 98

Purchasing Research Pays Off, Sept 14 p 270

Steels Graded on Performance, by G. J. McManus, Aug 17 p 70

Tooling: Do You Make or Buy? July 13 p 120

Value Analysis Grows at Mack, July 27 p 144

Vendor Rating Aids Offered, Aug 24 p 92

Who Gets the Order—and Why? Oct 5 p 106

**Purchasing, Government**

Aerospace Buying Tightens Up, by R. H. Eshelman, July 27 p 80

Arms Buildup Starts to Show in New Defense Contracts, by R. W. Crosby, Sept 7 p 67

Defense Buying Policy Stiffens, by R. R. Kay, Nov 30 p 197

Defense Buying Still Under Fire, by R. W. Crosby, July 13 p 61

Defense Metal Buying Speds Up, by P. J. Cathey, Nov 16 p 82

How Military Will Buy Hardware, by P. J. Cathey, Oct 12 p 129

How to Keep Pace With Defense, by R. R. Kay, July 27 p 93

How U. S. Spending Grows, Aug 10 p 49

Military Buyers Outflank Waste, by P. J. Cathey, Nov 9 p 86

More on Selling to Uncle Sam, Oct 26 p 126

Pentagon's New Buying Policy Causes Industry Shifts, by R. W. Crosby, Nov 23 p 43

Shipbuilding Contracts Hit Record Peace-Time Level, by B. F. Surer, July 6 p 41

Tool Builders Fight Fixed Wage, by R. W. Crosby, Sept 21 p 68

U. S. Sale of Tin Shakes Market, Sept 21 p 130

**Quality Control**

Buyer Gets Bigger Quality Role, Nov 16 p 156

Can Automatic Test Systems Fill Reliability Gaps? by W. N. Redstreak, July 13 p 94

Direct Approach Is the Secret in Making Quality Pay Off, Nov 2 p 69

How Ford Engineers Processes, by R. H. Eshelman, Dec 28 p 39

Product Quality Gets Big Lift from Metallurgy, Nov 30 p 140  
 Weld Wire Gets Quality Check, Dec 28 p 50

**R****Radar, see Communications****Radio**

Electronics: Beamed to Records, by K. W. Bennett, Oct 19 p 106

**Radio Corp. of America:**

New Alloy Generates More Power, Dec 7 p 121

**Radioisotopes**

How Castables Speed Patching on Blast Furnace Linings, by A. E. Frey, Sept 28 p 90

**Railroad Equipment**

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Multi-Directional Forging Unit Shapes Heavy Crankshafts, Nov 9 p 109

Worth Watching: New Lel Plan, Aug 31 p 116

**Reactive Metals, see Nonferrous Metals; individual metals****Reeves Soundcraft, Inc.:**

Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133

**Refractories**

Columbium Alloys Extend Scope, Nov 23 p 86

Forgers Tame Tungsten Alloys, Aug 17 p 106

Furnace-Lining Time Tumbles, Sept 7 p 107

How Castables Speed Patching on Blast Furnace Linings, by A. E. Frey, Sept 28 p 99

Low-Cost Honeycomb Material—Offer New Design Freedom, Aug 24 p 66

New High-Density Refractory Takes Higher Temperatures, Nov 16 p 112

Produces Gas-Free Castings in Chemically-Inert Molds, by G. D. Chandley, Nov 23 p 76

**See also individual metals**

**Republic Aviation Co.:**

Forming, by C. L. Kobrin, Oct 12 p 153

**Republic Steel Corp.:**

New Mill Saves Jobs, Sept 28 p 64  
 Pipe Market Undergoes Change, by G. J. McManus, Oct 26 p 57  
 Steelmaking, by C. L. Kobrin, Sept 14 p 169

**Research & Development, see Aerospace; Metallurgy; Science & Research****Reynolds Metals Co.:**

Aluminum Boom May Come Soon, Sept 14 p 278  
 Canmaking Speed Is Tripled, Sept 25 p 60  
 Moon Probes Also Eye Oceans, by F. J. Starin, Nov 9 p 85  
 Old Auto Plant Switches to Wire, by P. J. Cathey, Aug 10 p 44  
 Reynolds Takes on Canmaking, by F. J. Starin, Oct 12 p 128

**Riveting**

Automatic Semi-Tubular Riveting Reduces Assembly Costs, by W. R. Burkhardt & P. R. Lee, Aug 17 p 104

**W. S. Rockwell Co.:**

Oxygen-Free Ovens Anneal Coils, Sept 21 p 100

**Rockwell-Standard Corp.:**

Single-Leaf Spring Due for '62, by A. E. Fleming, July 6 p 55

**Rohr Aircraft Corp.:**

Computers Enter Small Shops, Sept 14 p 184

**Rolling Mills**

Computer Enters Hot-Strip Mill to Step up Yield and Quality, by W. E. Miller, Dec 7 p 113  
 Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39  
 New Mill Saves Jobs, Sept 28 p 64

Roll Grinder Goes Automatic, July 20 p 90

Scraper Drags Scale from Mill, Aug 24 p 74

Stampmaking, by C. L. Kobrin, Sept 14 p 169

System Classifies Pipe in Mill, Oct 26 p 86

Tape System Logs Mill Actions, July 6 p 82

Wider Galvanized on the Rolls, Aug 10 p 42

**Ryan Aerospace**

Explosives Shape Solar Mirror, Nov 2 p 79

**S****Safety**

Breakthrough in Nuclear Fuel Unshackles Reactor Design, Aug p 72

Deadline Set for Car Fumes, by A. E. Fleming, Aug 17 p 81

Easy-to-Build Safety Devices Protect Piercing Punches, by Federico Strasser, Nov 30 p 144

How to Block the Danger Zones Inside a Punching Press, by Federico Strasser, Dec 21 p 62

Industrial Truck Orders Rise, Nov 23 p 108

Industry's Prospects After Atomic Attack, by P. J. Cathey, Dec 7 p 89

Is Industry Shelter-Minded? Nov 23 p 57

New Metalforming Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

Plant Painting Reaps Dividends, Aug 17 p 102

Rise in Plant Accident Costs Spurs Industry Safety Drive, by K. W. Bennett, Nov 2 p 41

Torch Cuts Off "Hot" Plates, by J. W. Clark & C. H. Wodke, July 13 p 30

**Salina Mfg. Co.:**

Extrude Ingots Into Spiral Shape, Sept 28 p 93

**See also Pollution, Air**

## CLASSIFIED INDEX JULY-DECEMBER 1961

**Sandia Corp.:**

Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

**Science & Research**

Cathodic Protection Research Pinpoints Piling Failures, Nov 9 p 118

Forming, by C. L. Kobrin, Oct 12 p 153

Future Power Systems, by R. H. Eshelman, July 27 p 105

Get Full Benefit From Research, Nov 30 p 119

How Small Electrical Currents Reduce Salt-Water Corrosion, Aug 17 p 100

How to Understand Researchers, Aug 31 p 67

Malleable Iron Moves Up on Weldability Scale, Sept 28 p 83

Managing Research for Results, July 13 p 65

Moist Probers Also Eye Oceans, by F. J. Starin, Nov 9 p 85

New Lab Controls Koppers Research, Aug 24 p 38

Pooled Research Is Needed, by R. H. Eshelman, July 6 p 59

Opportunities Pose Problems, Dec 21 p 35

Steel Experts Meet, Sept 14 p 188

Steelmakers Reply to Market Challenges, by G. J. McManus, Sept 14 p 139

Steelmaking, by C. L. Kobrin, Sept 14 p 169

Space Probers Meet Growing Research Management Problems, by F. J. Starin, Oct 26 p 53

Top 100 Contractors Concentrate on R & D, Dec 14 p 89

**Scrap**

Scrap Outlook: Long, Cold Winter, Nov 9 p 82

Keep a Sharp Eye on Scrap, July 20 p 132

**Sealants**

Plastic Resins Seal Castings to Take High Pressures, July 20 p 98

**Sears, Roebuck & Co.:**

Dilemmas Businessmen Face, Dec 28 p 27

**Selectron Ltd.:**

Small Plater Handles Odd Jobs, Aug 3 p 77

**Service, see Maintenance; Marketing****Sheffield Corp.:**

New Gage Speeds Checkouts, by R. H. Eshelman, Dec 14 p 101

New Tools for Measuring Needed, by R. H. Eshelman, Aug 10 p 53

Prefab Lab Aids Gage Control, Dec 14 p 119

**Shipbuilding**

Caution Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Defense Metal Buying Spreads Up, by P. J. Cathey, Nov 16 p 82

Shipbuilding Contracts Hit Record Peace-Time Level, by B. F. Surer, July 6 p 41

Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 22 p 28

West Coast Naval Yards Hum, by R. R. Kay, Nov 9 p 97

**Silver**

Freed Silver Hits a New High, Dec 7 p 174

**Sintering**

Steelmaking, by C. L. Kobrin, Sept 14 p 169

**SKF Industries**

Bearings Buyers Turn to Space, Nov 2 p 106

Bearings Market Is Firming, Sept 21 p 124

How to Avoid Bearing Failures, July 20 p 89

**A. O. Smith Corp.:**

CO<sub>2</sub> Welding Triggers Output, July 6 p 80

New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94

Rise in Industrial Accident Costs Spurs Industry Safety Drive, by K. W. Bennett, Nov 2 p 41

**Snyder Corp.:**

Key Factors Affect Reliability of Hydraulic Machine Tools, by L. P. Gajda, Oct 26 p 90

**Society of Automotive Engineers**

New Metalworking Techniques Brighten Future Designs, by R. H. Eshelman, Dec 28 p 48

Production Control Stepped Up, by K. W. Bennett, Sept 21 p 67

Steels Graded on Performance, by G. J. McManus, Aug 17 p 70

**Soldering**

Flux-Free Technique Solders Aluminum to Stainless, Nov 9 p 116

**Sperry Gyroscope Co.:**

Strength and Weight Combine in Vital Structure, July 20 p 94

**Sperry-Rand Corp.:**

Computers Enter Small Shops, Sept 14 p 184

**Sperry Utah Engineering Laboratory**

Designers Control Distortions by Welding Inside Out, Sept 7 p 108

**Springs**

Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67

Single-Leaf Spring Due for '62, by A. E. Fleming, July 6 p 55

**Stainless Steel**

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Can Aluminum Plate Compete for Cryogenics Jobs? Dec 14 p 116

Cryogenic Forming: New Process Stretches and Strengthens, Aug 24 p 61

Flux-Free Technique Solders Aluminum to Stainless, Nov 9 p 116

Foil Tester Takes New Approach, Sept 28 p 97

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

New Low-Cost Stainless Steel Takes Severe Cold Working, Aug 31 p 96

Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133

**Stampings, see Presswork****Standards**

Metalworking Scrambles for Part

of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

NBS Gages Corrosion Rates, Dec 21 p 66

New Tools in Measuring Needed, by R. H. Eshelman, Aug 10 p 53

Order Copper by the Numbers, Oct 12 p 168

Steels Graded on Performance, by G. J. McManus, Aug 17 p 70

U. S. Interests Grow in Europe's Machine Tool Industry, by G. F. Sullivan, Sept 28 p 62

**Standard Pressed Steel Co.:**

Field Training Vital to PA's, Aug 10 p 98

Steel Bolt Gets Strength Hike, Nov 2 p 82

**Stanford Research Institute**

California: A Quieter Boom, by R. R. Kay, Nov 16 p 95

Opportunities Pose Problems, Dec 21 p 35

**Stanford University**

How to Measure Performance, Dec 21 p 35

**Steel**

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57

How Steel Users Plan Building by K. W. Bennett, Nov 30 p 112

Lab Hunts Space Craft Steel, Oct 19 p 110

Steels Graded on Performance, by G. J. McManus, Aug 17 p 70

10,000 Steels to Be Tailored, by R. R. Kay, Nov 2 p 58

**Steel, Bending & Forming**

Cryogenic Forming: New Process Stretches and Strengthens, Aug 24 p 61

Forming, by C. L. Kobrin, Oct 12 p 153

How Non-Chemical Explosions Shape Hard-to-Form Metals, by W. N. Redstreake, Oct 26 p 88

New Low-Cost Stainless Steel Takes Severe Cold Working, Aug 31 p 96

Powerful Multi-Die Drawbench Straightens Long Steel Bars, Nov 16 p 118

Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67

Take Guesswork Out of Forming, Sept 21 p 93

Torch Burns Up Forming Costs, July 20 p 97

Water "Blows" Space Bulkheads, by H. C. De Kleine, Dec 28 p 43

**Steel, Treatment**

Maraging Steels Gain Favor, Nov 16 p 110

**Steel Industry**

Auto Terms, President's Action Spell Trouble in Steel Labor, by Tom Campbell, Sept 21 p 63

British Steel on March, by G. J. McManus, Nov 9 p 84

Can Steelworkers' New Course Replace Arthur J. Goldberg? by Tom Campbell, Nov 30 p 109

Competition Hit Steel Profits, Nov 9 p 83

Does Volume Affect Profits? by G. J. McManus, Dec 21 p 88

Farwest Steel Outlook Brightens, by R. R. Kay, Sept 14 p 157

Government Controls Threaten Business Outlook for '62, by Tom Campbell, July 13 p 57

How Ford Runs Its Steel Mill, by A. E. Fleming, Nov 23 p 46

How Steel Stocks Are Building, Dec 14 p 84

Industry Men Shun Tariff Talk, by R. D. Raddant, Aug 24 p 37

Japan Gains in World Steel Race, Dec 28 p 24

1962: Forecasters Take a Look, by T. M. Rohan, Sept 28 p 58

Production Up in Bull Market, by R. R. Kay, Dec 28 p 38

Senators Launch Attack Against "Phantom" Steel Price Hikes, by R. W. Crosby, Aug 31 p 55

Steel Cool to Price Freeze Plan, Sept 21 p 65

Steel Earnings on the Upgrade, by R. D. Raddant, Aug 3 p 42

Steel Production For World Sets Record, Nov 23 p 52

Steelmakers Reply to Market Challenges, by G. J. McManus, Sept 14 p 139

Steel Men Hot Under the Collar at President's Price Attack, by Tom Campbell, Sept 14 p 143

What's Behind USS's New Pricing System? Dec 21 p 29

Youngstown Bets Big on Area's Future, July 27 p 81

**Steelmaking**

J & L Using Largest Oxygen Furnaces, Nov 9 p 87

Oxygen Steelmaking Grows, Aug 3 p 80

Smoke Control Ups Mill Costs, by G. J. McManus, Aug 10 p 43

Steelmaking, by C. L. Kobrin, Sept 14 p 169

Venturi Scrubber Wages War Against Air Pollution, Aug 31 p 96

Wanted: Productivity Formula, by G. J. McManus, Oct 5 p 49

**Stephens-Adamson Mfg.:**

Vibrator Varies Conveyor Speed, Nov 16 p 117

**F. B. Stevens, Inc.:**

Automatic Lines Deposit Gold on Printed-Circuit Cards, Dec 14 p 114

**Stevens, Thurow & Associates**

Keep These Aims in Mind, Oct 12 p 137

**Stolle Corp.:**

Air Expands Sheet Into Sphere, Dec 14 p 123

**Structural Steel**

Cleaner Beams Ease Fabrication, Sept 28 p 88

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39

Metals Regroup for Battle in Architectural Field by F. J. Starin, Aug 17 p 72

Profile Welder Builds Beams, Dec 7 p 118

**See also Construction****Sunbeam Equipment Corp.:**

Three-Stage Heat-Treating Line Adds to Product Uniformity, by F. F. Bach & J. Jones, Aug 24 p 70

**Survey Research Associates**

Are Your Employees Listening? Oct 12 p 137

**Survival, See Defense****Sweden**

Japan Gains in World Steel Race, Dec 28 p 24

**Swepco Tube Corp.:**

Synchronized Welding Joins Tubing From Both Sides, J. A. Seme, Nov 23 p 78

**T****Taft-Pierce Mfg. Co.:**

Oscillating Stone Shapes Parts, Oct 5 p 80

**Tanks**

Metalworking Scrambles for Part of Growing Cryogenics Market, by T. M. Rohan, Dec 21 p 27

**Tantalum**

Compaction Press Forms Anodes, Nov 9 p 122  
Reactive Metals Start to Roll, Aug 10 p 71

**Tape**

Rayon Straps Bind Soft Metals, Aug 31 p 95  
Shielding Tape Combats Heat, July 6 p 79

**See also Automation; Data Processing; Electronic Devices and Controls**

**Taxation**

Business Taxes and Depreciation, by E. C. Beaudet, Dec 21 p 37  
Can Equipment Rental Pay Off? by H. A. Warren, Sept 21 p 96  
Have Conventions Any Value? Aug 31 p 67  
More Foreign Plants Go Up, July 20 p 64  
**NMTBA Backs Tax Credits**, by E. C. Beaudet, Nov 23 p 51  
What's Next in Depreciation? by R. H. Eshelman, Oct 26 p 73

**Taylor Fibre Co.:**

How to Code Look-Alike Parts, by Fritz Hutta, July 27 p 115

**Techalloy Co.:**

Japan Gains in World Steel Race, Dec 28 p 24

**The Telechrome Mfg. Corp.:**

System Classifies Pipe in Mill, Oct 26 p 86

**Television**

Audio-Vision Aid Speeds Output, Aug 24 p 69  
Electronics: Beamed to Records, by K. W. Bennett, Oct 19 p 106  
TV System Monitors Inventory in Modern Steel Warehouse, Nov 30 p 148

**Temescal Metallurgical Corp.:**

Electron Furnace Anneals Strip, July 27 p 117

**Testing & Inspection**

Can Automatic Test Systems Fill Reliability Gaps? by W. N. Redstreake, July 13 p 94  
Flaw Detector Pinpoints Welds in Aluminum-Covered Wires, by W. N. Redstreake, Oct 19 p 140  
Foil Tester Takes New Approach, Sept 28 p 97  
Missile Parts Get Fast Check, July 13 p 87  
NBS Conquers Metal Fatigue, Oct 5 p 72  
New Columbium-Treated Steel Stakes Claim on Pipe Lines, Sept 28 p 94  
New Gauge Speeds Checkouts, by R. H. Eshelman, Dec 14 p 101  
Prefab Lab Aids Gage Control, Dec 14 p 119  
Preset Balancer Curves Rotors, Aug 31 p 98  
Project Quality Gets Big Lift from Metallurgy, Nov 30 p 140  
Sound Gages Chem-Milled Tube, July 27 p 120

Special Bearings Combat Heat, by G. A. Widmeyer, Aug 3 p 74  
Water Pierces Metal, July 6 p 44  
X-Ray Unit Records Stresses, Nov 16 p 120

**See also Quality Control****Texas Instruments Inc.:**

Bimetal Plate Raises Strength of Aluminum-to-Steel Joints, by C. Wilmuth & W. Dudovitz, Nov 2 p 74

**Thermoelectrics, see Power****Thiokol Chemical Corp.:**

Space Probers Meet Growing Research Management Problems, by F. J. Starin, Oct 26 p 53

**Thompson Ramo Wooldridge, Inc.:**

Forgers Tame Tungsten Alloys, Aug 17 p 106  
Future Power Systems, by R. H. Eshelman, July 27 p 105  
Hammer to Strike Mighty Blow, by R. H. Eshelman, Sept 14 p 159

**Timken Roller Bearing Co.:**

Computer Puts Production Runs Into Orderly Machining Plan, Oct 26 p 83  
Plant Painting Reaps Dividends, Aug 17 p 102

**Tin**

U. S. Inches Toward Tin Council, Oct 19 p 186  
U. S. Sale of Tin Shakes Market, Sept 21 p 130

**Tinplate**

Aluminum Can Stock Tailor-Made, Aug 3 p 43  
Production Up in Bull Market, by R. R. Kay, Dec 28 p 38  
Tin Mills Set for Big Rush, by G. J. McManus, Dec 14 p 86  
Tinplate Undergoes Another Squeeze, Aug 17 p 71

**Titanium**

Furnace Bright Anneals Titanium, Nov 30 p 147  
Nickel-Ball Anodes Aid Plating, July 13 p 97  
Tape-Wound Titanium Scores, July 20 p 92  
Welding Research Paves Way for Thick Joints in Titanium, Oct 19 p 136

**Tools**

How to Get Full-Dollar Value in Drilling Carbon Steel, Sept 21 p 98  
How to Rush New Products from Planning Board to Market, by K. W. Bennett, Aug 24 p 43  
Planned Annual Retooling Gives Chip Hammers Edge on Costs, Nov 2 p 72  
Simple Fixtures Swing Parts Through Heat-Treat Lines, Aug 3 p 70  
Tin Blast Furnaces Automatically, Oct 26 p 96  
Tool and Die Price Hike Due, Nov 16 p 84  
Tooling: Do You Make or Buy? July 13 p 120  
Two Mandrel Forging Methods Shape Aluminum Cylinders, by C. H. Maak, July 6 p 74

**Tools, Cutting**

Automation Speeds Repair Work, Oct 5 p 79  
Hydraulic Tracers Put New Life Into Old Machine Tools, Sept 7 p 110

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82  
New Press Uses Water Pressure to Shape Powdered Metals, Aug 24 p 72

Oxygen Cutting Gets Big Lift From Numerical Controls, July 13 p 98

Torch Burns Up Forming Costs, July 20 p 97

Torch Cuts Off "Hot" Plates, by J. W. Clark & C. H. Wodke, July 13 p 90

Vibrations Shape Soviet Tools, Oct 19 p 146

**Tool Steel**

Will Tool Steel Sales Move Up? by G. J. McManus, July 6 p 43

**Tracerlabs, Inc.:**

How Castables Speed Patching on Blast Furnace Linings, by A. E. Frey, Sept 28 p 90

**Trade Associations**

Trade Groups See General Upturn, Dec 7 p 90

**Training Programs**

Audio-Visual Aid Speeds Output, Aug 24 p 69

Industry Learns New Languages, by F. J. Starin, Aug 3 p 44

It's Different in Europe, Dec 14 p 95

Job Retraining: There Are Limits, Nov 23 p 49

Keep Training Plans Up-to-Date, Aug 3 p 51

How to Plan Manpower Programs, Oct 19 p 117

Numerical Controls, Nov 16 p 97

**Transportation**

Industry Thrives as Ohio River Gets \$8 Billion Face Lifting, by T. M. Rohan, Nov 16 p 77

Ore Fleet Grows With Steel Pickup, Aug 31 p 59

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

**Transportation Equipment**

Aluminum Aims at Transportation, Aug 17 p 154

Aluminum Eyes Heavy Industry, by K. W. Bennett, Nov 30 p 114

Cautious Prevails as Spending Plans Turn for the Better, by E. C. Beaudet, Sept 21 p 73

Iron Curtain Auto Output Low, by A. E. Fleming, Dec 7 p 99

Steel Leads Outlays in Capital Spending, by E. C. Beaudet, Dec 28 p 28

**Triax Co.**

Retrievers Fetch Cast Parts, July 13 p 100

**Tungsten**

Big Future for Tungsten Crystals, by F. J. Starin, Sept 28 p 60

Forgers Tame Tungsten Alloys, Aug 17 p 106

**Turbines**

Water Pierces Metal, July 6 p 44

**U****Udylite Corp.:**

Electroplating Pickup Grows, Aug 17 p 146

**Ultrasonics**

Sound Gages Chem-Milled Tube, July 27 p 120

Vibrations Shape Soviet Tools, Oct 19 p 146

**Union Carbide Corp.:**

Bright Future for Tungsten Crystals, by F. J. Starin, Sept 28 p 61

Ferroalloy Makers Sell Service, by F. J. Starin, July 13 p 60

Reactive Metals Start to Roll, Aug 10 p 71

Tiny Crystals Lock Up Catalyst, Nov 2 p 80

Torch Cuts Off "Hot" Plates, by J. W. Clark & C. H. Wodke, July 13 p 90

**United Kingdom**

Japan Gains in World Steel Race, Dec 28 p 24

**U.S.S.R.:**

Iron Curtain Auto Output Low, by A. E. Fleming, Dec 7 p 99

Japan Gains in World Steel Race, Dec 28 p 24

New Tools for Measuring Needed, by R. H. Eshelman, Aug 10 p 53

Oxygen Steelmaking Grows, Aug 3 p 80

Soviets Weld Steel to Aluminum, Sept 14 p 181

Vibrations Shape Soviet Tools, Oct 19 p 146

Watch Latin American Market, by R. H. Eshelman, July 27 p 95

**U.S. Chamber of Commerce**

How to Ease Business Cycles, July 6 p 53

**U. S. Steel Corp.:**

Computer Feeds Blast Furnace, Aug 24 p 64

Oxygen Steelmaking Grows, Aug 3 p 80

Purchasing Research Pays Off, Sept 14 p 250

Steelmaking, by C. L. Kobrin, Sept 14 p 169

10,000 Steels to be Tailored, by R. R. Kay, Nov 2 p 58

Tinplate Undergoes Another Squeeze, Aug 17 p 71

What's Behind USS's New Pricing System? Dec 21 p 29

**Universal-Cyclops Steel Corp.:**

Auto Stainless Faces Icy Test, by G. J. McManus, Nov 23 p 48

Forming, by C. L. Kobrin, Oct 12 p 153

**Univertical Corp.:**

Nickel-Ball Anodes Aid Plating, July 13 p 97

**Uranium**

Uranium Retains Its Markets, by K. W. Bennett, July 27 p 79

**V****Vacuum Melting, see Furnaces, Vacuum****Vacuum Metallurgy**

Steelmaking, by C. L. Kobrin, Sept 14 p 169

**Vacuum Plating, See Electroplating****Vacuum Specialties, Inc.:**

Furnace Bright Anneals Titanium, Nov 30 p 147

## CLASSIFIED INDEX JULY-DECEMBER 1961

**Value Analysis, see Purchasing****Valves**

Industrial Prices Face Stern Test as Economy Starts Upswing, by G. J. McManus, Aug 3 p 39  
Shot-Peening Offers New Life to Critical Metal Parts, by H. O. Fuchs, Aug 10 p 67

**Vanadium**

Reactive Metals Start to Roll, Aug 19 p 71

**Vanadium-Alloys Steel Co.**

Atomizing Shapes Future for Powdered Metals, Aug 10 p 79  
Managing Steels Gain Favor, Nov 16 p 110  
Steelmaking, by C. L. Kohrin, Sept 14 p 169

**Vanadium Corp.**

Ferroalloy Makers Sell Service, by F. J. Starin, July 13 p 60

**Van Norman Industries**

Materials Management Pushed, July 6 p 114

**Vaughn Machinery Co.**

Powerful Multi-Die Drawbench Strengthens Long Steel Bars, Nov 16 p 118

**Venezuela**

South America: Time of Change, by Tom Campbell, July 27 p 77

**Verson Allsteel Press Co.**

Cold Forging Blasts Barriers, by R. H. Eshelman, July 6 p 69

**Vitro Corp.**

New Coating Process Builds Sturdier Cutting Tools, Nov 23 p 82

**Volkswagen of America, Inc.**

Can Detroit Match the VW? by A. E. Fleming, Sept 21 p 81

**W****Wagner Co.**

Roll Forging Speeds Ring Making, Oct 19 p 146

**Warehousing**

Alcoa Revises Order Policy, by F. J. Starin, Nov 16 p 81  
How Storage System Saves Space, Dec 7 p 125  
Speedup Revamps Order System, July 20 p 65  
TV System Monitors Inventory in Modern Steel Warehouse, Nov 30 p 148  
Warehouse Handles Bars Quickly, Dec 21 p 65

Soviets Weld Steel to Aluminum, Sept 14 p 181  
Special Equipment Pays Off, by J. H. Berryman, Dec 14 p 129  
Submerged Arc Joins Aluminum, Sept 21 p 104  
Synchronized Welding Joins Tubing From Both Sides by J. A. Semes, Nov 23 p 78  
Welding Research Paces Way for Thick Joints in Titanium, Oct 19 p 136  
Weld Wire Gets Quality Check, Dec 28 p 50

**Wire**

Flaw Detector Pinpoints Welds in Aluminum-Covered Wires, by W. N. Redstreak, Oct 19 p 140  
Old Auto Plant Switches to Wire, by P. J. Cathey, Aug 10 p 44  
Single Unit Oil-Temper's Wire, Nov 30 p 150  
Warehouse Handles Bars Quickly, Dec 21 p 65  
Weld Wire Gets Quality Check, Dec 28 p 50

**Witting, Chris J.**

World Marketing Urged, by R. R. Kay, July 6 p 57

**X****X-Ray**

X-Ray Unit Records Stresses, Nov 16 p 120

**Y****Yoder Co.**

Top Service Needed to Market New, Modern Machinery, by T. M. Rohan, Aug 10 p 39

**Youngstown Sheet & Tube Co.**

Youngstown Unveils 60-in Galvanized, Aug 17 p 71

**Z****Zinc**

Should West Trade With Tito? by S. D. Smoke, Nov 30 p 121

Yugoslavia's Industrial Plans Outrun Financial Growth, by S. D. Smoke, Dec 7 p 96

**Zirconium**

How Ford Sees Materials Trends, by A. E. Fleming, Oct 5 p 57  
Where More Zinc Fits Into '62's, by A. E. Fleming, Oct 26 p 69

**C. H. Wheeler Mfg. Co.**

Carbide Bearings and Journals Lengthen Pump Life, by C. H. Diehl, Dec 21 p 57

**Wheeling Steel Corp.**

How to Plan Manpower Programs, Oct 19 p 117

**White Motor Co.**

Truck Engineers Boost Payload by Cutting Weight, Fuel, by T. M. Rohan, Nov 9 p 79

**Lee Wilson Engineering, Inc.**

Open-Coil Process Makes Bid for Stainless Market, Oct 19 p 133

# AUTHOR INDEX

xxvii

JULY-DECEMBER 1961

## B

### Bach, F. F. & J. Jones:

Three-Stage Heat-Treating Line Adds to Product Uniformity. Aug 24 p 70

### Baxter, J. D.:

Jobless Problem Grows Bigger. Sept 7 p 70  
New Export Rules Aid Foreign Sales. Nov 2 p 47  
What Is Really Good Service? July 6 p 45

### Beaudet, E. C.:

Business Taxes and Depreciation. Dec 21 p 37  
Caution Prevails as Spending Plans Turn for the Better. Sept 21 p 73  
NMTBA Backs Tax Credits. Nov 23 p 51  
Steel Leads Upturn in Capital Outlays. Dec 28 p 28

### Bennett, K. W.:

Aluminum Eyes Heavy Industry. Nov 30 p 114  
Appliance Industry Eyes Europe. Dec 28 p 23  
Computers Click to New Records. July 6 p 46  
Electric Machining Builders Sight Market Breakthrough. Sept 7 p 72  
Electric Power: A Growing Market for Metalworking. Dec 14 p 81  
Electronics: Beamed to Records. Oct 19 p 106  
Home Builders Sight New Gains. Dec 14 p 85  
How Steel Users Plan Buildup. Nov 30 p 112  
How to Rush New Products from Drawing Board to Market. Aug 24 p 43  
Production Control Stepped Up. Sept 21 p 67  
Rise in Plant Accident Costs Spurs Industry Safety Drive. Nov 2 p 41  
Stamping Sales Pick Up Speed: Strong 4th Quarter Expected. Aug 17 p 67  
Uranium Retains Its Markets. July 27 p 79  
Will Cost of Too Many Models Threaten Appliance Pickup? Oct 12 p 123

### Berry, H. A.:

Surplus Parts Plus Ingenuity Yield Flexible Machine Tool. Dec 28 p 46

### Berryman, J. H.:

Special Equipment Pays Off. Dec 14 p 120

### Burkhart, W R. & P. R. Lee:

Automatic Semi-Tubular Riveting Reduces Assembly Costs. Aug 17 p 104

## C

### Campbell, Tom:

Auto Terms, President's Action Spell Trouble in Steel Labor. Sept 21 p 63  
Can Steelworkers' New Counsel Replace Arthur J. Goldberg? Nov 30 p 109

Japan Fights Balance of Trade. Nov 2 p 48  
South America: Time of Change. July 27 p 77  
Steel Men Hot Under the Collar at President's Price Attack. Sept 14 p 143  
Why Japan Has to "Go Slow". Oct 26 p 69

### Cathey, P. J.:

Defense Metal Buying Speds Up. Nov 16 p 82  
How Military Will Buy Hardware. Oct 12 p 129  
Industry's Prospects After Atomic Attack. Dec 7 p 89  
Military Buyers Outflank Waste. Nov 9 p 86  
Old Auto Plant Switches to Wire. Aug 10 p 44

### Chandley, G. D.:

Produces Gas-Free Castings in Chemically-Inert Molds. Nov 23 p 76

### Christensen, B. M.:

How to Take the Guesswork Out of Project Planning. Aug 3 p 67

### Clark, J. W. & C H. Wodke:

Torch Cuts Off "Hot" Plates. July 13 p 99

### Coleman, Jr., L. S.:

Punched Cards Cull the Facts. Aug 17 p 98

### Crosby, R. W.:

Are Pressures Due on Wages? Oct 19 p 105  
Arms Buildup Starts to Show in New Defense Contracts. Sept 7 p 67  
Can Business Adjust to Congress. Oct 5 p 44  
Defense Buying Still Under Fire. July 13 p 61  
"New" NLRB Sounds Warning at Industry and Labor. Dec 28 p 21  
Pentagon's New Buying Policy Causes Industry Shifts. Nov 23 p 43  
Price Controls: Move First, Argue Later. Aug 3 p 45  
Senators Launch Attack Against "Phantom" Steel Price Hikes. Aug 31 p 55  
Should U. S. Liberalize Trade? Congress Braces for Battle. Dec 7 p 83  
Tool Builders Fight Fixed Wage. Sept 21 p 68  
Washington, p 11 all issues  
Will Anti-Business Image Fade? Nov 2 p 43

## D

### De Kleine, H. C.:

Water "Blows" Space Bulkheads. Dec 28 p 43

### Diehl, C. H.:

Carbide Bearings and Journals Lengthen Pump Life. Dec 21 p 57

### Dudovicz, W. & C. Wilmarth:

Bimetal Plate Raises Strength of Aluminum-to-Steel Joints. Nov 2 p 74

### Duenes, J.:

Where to Install Metal Hose. Dec 7 p 119

## E

### Editorials, see Subject Index

Government Controls Threaten Business Outlook for '62. July 13 p 57

### Enquist, R. D.:

How Easily Can You Join Metals by Resistance Spotwelding? Aug 10 p 76

### Eshelman, R. H.:

Aerospace Buying Tightens Up. July 27 p 80  
Aluminum Casting Processes Vie for Automotive Jobs. Dec 7 p 122  
Broaching Tackles New Jobs. Aug 24 p 51  
Builder Views Japanese Market. Sept 21 p 85  
Can Metal Removal Costs Be Cut? Nov 9 p 99  
Cold Forging Blasts Barriers. July 6 p 69  
Defense Tooling Is Crisis-Keyed. Aug 31 p 73  
Direct Approach Is the Secret in Making Quality Pay Off. Nov 2 p 69  
Future Power Systems. July 27 p 105  
Hammer to Strike Mighty Blow. Sept 14 p 159  
How Ford Engineers Processes. Dec 28 p 39  
How Much Numerical Control? Dec 21 p 47  
Market Offensive Under Way for Tape-Controlled Tools. Aug 31 p 85  
Military: Bigger Tool Buyer. July 13 p 75  
New Gage Speeds Checkouts. Dec 14 p 101  
New Lines Smooth Sales Cycles. Oct 12 p 143  
New Metalforming Techniques Brighten Future Designs. Dec 28 p 48  
New Tools for Measuring Needed. Aug 10 p 53  
Obsolescence Limits Automation. July 20 p 79  
Outlook Good Despite Order Drop. Dec 7 p 103  
Pooled Research Is Needed. July 6 p 59  
Possible Buying Surge Forecast. Nov 30 p 129  
Space Products Take Ingenuity. Sept 25 p 75  
Space Race Challenges Industry. Aug 17 p 85  
Tape Pays Off in Small Shops. Oct 19 p 123  
Trade-in Policy Pays Off. Nov 23 p 63  
Upturn Slow to Show in Orders. Oct 5 p 61  
Watch Latin American Market. July 27 p 95  
What Machine Tool Orders Show. Sept 7 p 87  
What's Next in Depreciation? Oct 26 p 73

## F

### Fleming, A. E.:

AC Ready With Anti-Smog Unit. Nov 16 p 93

ASM Begins Drive on Talent Shortage. Nov 2 p 45

Auto Talks Enter Critical Week. Aug 24 p 35

Buick Weighs Cast Vs. Aluminum. Sept 28 p 71

Can Detroit Match the VW? Sept 21 p 81

Chrysler Next Target for UAW. Oct 26 p 56

Chrysler Resists Latest Trend. Sept 14 p 155

Deadline Set for Car Fumes. Aug 17 p 81

Defense Production Picks Up. Nov 2 p 57

Ford Shows Fairlane and Meteor. Aug 31 p 69

Ford Strike Hits Auto Output. Oct 12 p 126

Ford Switches Assembly Lines. Aug 24 p 47

How Ford Runs Its Steel Mill. Nov 23 p 46

How Ford Sees Materials Trends. Oct 5 p 57

In-Between Chevy Is a Chevy II. Sept 7 p 83

Iron Curtain Auto Output Low. Dec 7 p 99

Lubed-for-Life Trend Started. Dec 21 p 43

Million Truck Sales in 1962? Dec 14 p 97

More Metals Lost in Plymouth. Oct 19 p 119

Multi-Fuel Engine Shapes Up. Aug 10 p 51

New Sports Models on the Way. Dec 28 p 37

1961 Foreign Car Imports Drop. Nov 30 p 125

1962: Greater Auto Variety. Aug 3 p 53

Plastics Bombard Cost Line. Nov 9 p 95

The Sad Tale of 1961 Production. Nov 23 p 59

Sales Spurt Sighted for '62's. July 27 p 91

Single-Leaf Spring Due for '62. July 6 p 55

UAW Upsets Auto Timetable. Oct 5 p 48

What Do Buyers Really Want? Automakers Hunt the Answer. Sept 28 p 55

Where Did the Auto Steel Go? Oct 12 p 139

Where More Zinc Fits Into '62's. Oct 26 p 69

### Frey, A. E.:

How Castables Speed Patching on Blast Furnace Linings. Sept 28 p 99

### Fuchs, H. O.:

Shot-Peening Offers New Life to Critical Metal Parts. Aug 10 p 67

## G

### Gajda, L. P.:

Key Factors Affect Reliability of Hydraulic Machine Tools. Oct 26 p 99

### Geltman, Gerald:

Can Molybdenum Be Protected from "Puff of Smoke" Ending? Oct 5 p 74

## AUTHOR INDEX JULY-DECEMBER 1961

**H****Harder, E. L. & W. R. Harris:**

Control Computers Extend Scope of Industrial Automation, Sept 7 p 104.

**Harris, W. R. & E. L. Harder:**

Control Computers Extend Scope of Industrial Automation, Sept 7 p 104.

**Henry, C. R.:**

How Aluminum Extrusions Bid for Custom-Styled Jobs, Nov 30 p 137.

**Howland, Ray:**

Metal Stampings Gain Toughness from Automatic Austempering, July 6 p 72.

**Hutta, Fritz:**

How to Code Look-Alike Parts, July 27 p 115.

**I****Irving, R. R.:**

New Plastic Stands Up Outdoors, Aug 17 p 95.

**J****Jones, J. & F. F. Bach:**

Three-Stage Heat-Treating Line Adds to Product Uniformity, Aug 24 p 70.

**K****Kay, R. R.:**

Aircraft Outlook Brightens, July 20 p 77.  
Alaska: Frozen Giant Awakes, Aug 24 p 48.  
Aluminum for Homes Pushed, Nov 23 p 61.  
Automation Problem Assessed, Dec 21 p 45.  
Bonanza: Auto Anti-Smog Device, Aug 31 p 71.  
California: A Quieter Boom, Nov 16 p 95.  
Computer Market Grows in West, Sept 7 p 85.  
Defense Buildup: What It Means, Aug 10 p 52.  
Defense Buying Policy Stiffens, Nov 30 p 127.  
Defense Buying to Trim Jobless, Sept 21 p 83.  
Engineers Talk Space Problems, Oct 26 p 71.  
Farwest Economy Still Climbs, July 13 p 73.  
Farwest Plant Buildup Grows, Dec 7 p 101.  
Farwest Steel Outlook Brightens, Sept 14 p 157.  
How to Keep Pace With Defense, July 27 p 99.  
Industrial Guide to California, Aug 17 p 82.  
Maintenance Costs Can Be Cut, Aug 3 p 55.  
Manganese Metal Market Grows, Oct 5 p 59.

New Defense Orders Flow in, Sept 28 p 73.  
North American Gets Moon Job, Dec 14 p 99.  
Pace Quickens in West Recovery, Oct 19 p 121.  
Production Up in Bull Market, Dec 28 p 38.  
10,000 Steels to Be Tailored, Nov 2 p 58.  
West Coast Naval Yards Hum, Nov 9 p 97.  
What Electronics Boom Means, Oct 12 p 141.  
World Marketing Drive Urged, July 6 p 57.

**Kobrin, C. L.:**

Forming, Oct 12 p 153.  
Oxygen Teams Up with Fuel to Hike Iron Output, Oct 5 p 69.  
Steelmaking, Sept 14 p 169.  
Vacuum Melting: Bigger Ingots for Bigger Markets, Aug 17 p 93.

**Koch, S. J.:**

Glass-To-Metal Seals Take Hold, Aug 31 p 88.

**L****Lee, P. R. & W. R. Burkhart:**

Automatic Semi-Tubular Riveting Reduces Assembly Costs, Aug 17 p 104.

**M****McManus, G. J.:**

Aluminum Is on Recovery Ladder But Still Many Steps from Top, Aug 31 p 60.  
Auto Stainless Faces Icy Test, Nov 23 p 48.  
British Steel on March, Nov 9 p 84.  
Does Volume Affect Profits? Dec 7 p 88.  
Industrial Prices Face Stern Test as Economy Starts Upswing, Aug 3 p 39.  
Is Buyers' Market Fading? July 13 p 59.  
Pipe Market Undergoes Change, Oct 26 p 57.  
Pupils Show Economic Ignorance, Dec 21 p 30.  
Ready-Made Plants Go Abroad, Nov 2 p 46.  
Semiconductors Hunt Markets, Nov 2 p 44.  
Smoke Control Ups Mill Costs, Aug 10 p 43.  
Steel Graded on Performance, Aug 17 p 70.  
Tin Mills Set for Big Rush, Dec 14 p 86.  
Tough Labor Policies on Trial as NLRB Reviews GE Tactics, Oct 19 p 103.  
Wanted: Productivity Formula, Oct 5 p 49.  
Steelmakers Reply to Market Challenges, Sept 14 p 139.  
Will Tool Steel Sales Move Up? July 6 p 43.

**McMurry, R. N. & J. F. Sullivan:**

Employer Must "Take Charge" to Gain Productivity Goals, July 27 p 87.  
How to Improve Productivity: Why Some Attempts Fail, July 13 p 67.  
Key to Improved Productivity: Win Allegiance of Workers, July 20 p 71.

**Mack, C. H.:**

Two Mandrel Forging Methods Shape Aluminum Cylinders, July 6 p 74.

**Miller, W. E.:**

Computer Enters Hot-Strip Mill to Step up Yield and Quality, Dec 7 p 113.

**N****Neal, H. R.:**

Japan Readies Rival for Can Market, Sept 7 p 75.  
UAW Bids for Worker "Security" in New Auto Contract Talks, July 20 p 61.  
What to Expect in 1962 Cars, July 13 p 71.

**R****Roddant, R. D.:**

AMC Upsets Auto Labor Pattern, Aug 31 p 57.  
Industry Men Shun Tariff Talk, Aug 24 p 37.  
Steel Earnings on the Upgrade, Aug 3 p 42.

Yugoslavia's Industrial Plans Outrun Financial Growth, Dec 7 p 96.

**Starin, F. J.:**

Alcoa Revises Order Policy, Nov 16 p 81.  
Big Future for Tungsten Crystals, Sept 28 p 69.  
Ferroalloy Makers Sell Service, July 13 p 60.  
Industry Learns New Languages, Aug 3 p 44.  
Is Copper Set for Rebound? Sept 14 p 146.  
Magnesium Tariff Under Attack, Oct 26 p 59.  
Metals Regroup for Battle in Architectural Field, Aug 17 p 72.  
Moon Probers Also Eye Oceans, Nov 9 p 85.  
Reynolds Takes on Canmaking, Oct 12 p 128.  
Space Probers Meet Growing Research Management Problems, Oct 26 p 53.  
Why Aluminum Mills Cut Prices, Oct 5 p 46.

**Strasser, Federico:**

Easy-to-Build Safety Devices Protect Piercing Punches, Nov 30 p 144.  
How to Block the Danger Zones Inside a Punching Press, Dec 21 p 62.  
Small Jigs Replace Costly Dies, Oct 5 p 76.

**Sullivan, G. F.:**

ECM: Over a Wall or Through the Door? Aug 10 p 45.  
France Speeds Industrial Growth, Oct 19 p 110.  
U. S. Interests Grow in Europe's Machine Tool Industry, Sept 28 p 62.  
W. Berlin Industry Stands Firm in Midst of Cold War Strife, Oct 5 p 41.

**Sullivan, J. F. & R. N. McMurry:**

Employer Must "Take Charge" to Gain Productivity Goals, July 27 p 87.  
How to Improve Productivity: Why Some Attempts Fail, July 13 p 67.  
Key to Improved Productivity: Win Allegiance of Workers, July 20 p 71.

**Surer, B. F.:**

Shipbuilding Contracts Hit Record Peace-Time Level, July 6 p 41.

**W****Warren, H. A.:**

Can Equipment Rental Pay Off? Sept 21 p 96.

**Widmeyer, G. A.:**

Special Bearings Combat Heat, Aug 3 p 74.

**Wilmarth, C. & W. Dudovitz:**

Bimetal Plate Raises Strength of Aluminum-to-Steel Joints, Nov 2 p 74.

**Wodke, C. H. & J. W. Clark:**

Torch Cuts Off "Hot" Plates, July 13 p 90.

**S****Seme, J. A.:**

Synchronized Welding Joins Tubing from Both Sides, Nov 23 p 78.

**Smoke, S. D.:**

Should West Trade With Tito? Nov 30 p 121.



The **IRON AGE**

A CHILTON  PUBLICATION

Chestnut and 56th Sts., Philadelphia 39, Pa.

Printed in U.S.A.

